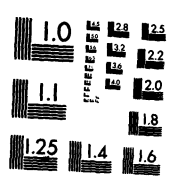
AD-A090 956 HERBS TAPE(U) ASSISTANT SECRETARY OF DEFENSE (COMPTROLLER) MASHINGTON D C FEB 74 1/5 UNCLASSIFIED F/G 15/6 NL.



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A



DEPARTMENT OF DEFENSE

996060 V OF



WFeb 74

ELECTE oor 30 1880

DEFENSE, COMPTROLLER, WASH, DC ASSISTANT SECRETARY OF

COPY,

APPROVED FOR PUBLIC RELEASE

[February 1974]

300

422226

DATE - Year, Month, Day (65=1965, 08=August, 02=2 August).

CTZ - Combat Tactical Zone or Military Region (1, 2, 3 or 4)

MISSION - Mission Project Number

AGN - Type of Herbicide; O=Orange, B=Blue, W=White

GALS - Number of Gallons of Herbicide Sprayed During a Mission

TYP - Type of Mission Flown

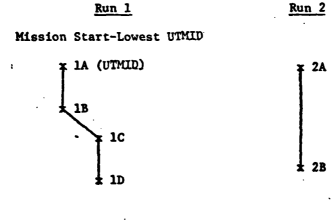
- C Crop Mission (used for fixed wing and helicopter)
- D Defoliation (fixed wing only)
- E Enemy Ground Supply Rt (helicopter only)
- F Friendly Line of Communication (helicopter only)
- P Perimeter of Mil. Instal. (helicopter only)
- S Enemy Cache Site (helicopter only)
- W Waterway/Landing Zone (helicopter only)

AREA - Calculated Area in Hectares of area sprayed

LEG - Mission Leg (see example below)

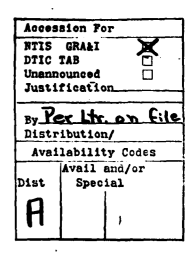
UTM - Universal Transverse Mercator Grid Coordinate

Example:





D



M LO	XD66U53	X0665525	X0730	2070X	X0713543	XD710	YD152398	Y018337	X0665475	X0689	8690X	XD754	XD770	XD530680	0.540%	XD560108	XD517690	XD73057	XD767580	X0780	X0780	X0735	X0728	X0700558	X0700570	09501/0X XD730576	XD745540	XD735540	XD762560		X0890X	X06555	50690x	1687/0X		X0695	0990X
. T	₹:	2 Z	£ ;	<u> </u>	2A	28	41 1	97	4 6	2	4 ·	2 4	18	¥!	83	28 28	22	Y E	T T	18	28 28	IA.	18	28	¥:	24 24	28	2C	₹ -	9 Y I	81	2A	2B	₹ .	9	81	2A
TYP	٥	0	•	-			٥	. 6	-		٥	c	•	۵				٥	٥			•	٠. ١		٥				0	C			•	a	2	4	
GALS	1500	3000	0	000 2	9	0 0	2000	0	000	0	5 000	2000	0	3000	0	0	0	3000	3000	0 0	0	3300	o c		2100	-	0		2700	2200	ı	0		2700	2700	-	9
AGN	0	0	,	0			0	•	=		0	c	,	0				0	0			c			0				0	0	!		,	-	c	•	

DATE AGN GALS TYP LEG UTH 660915 0 27 X0669540 0 18 X0690530 0 18 X0669540 0 24 X0669540 0 24 X0669540 0 24 X0669540 0 28 X0669541 0 28 X0669541 0 0 28 X0669541 0 0 18 X0669541 0 0 18 X0669541 0 0 0 18 X0669541 0	ISSIM .	ISSIONS STARTING	Z	UANG	-		-
S	-	AGN	•	<u> </u>	FG.	# L	
S	: 6	5		:	9 6	٠.	
Color	7 2	ć	- 6	•	٠,	• •	
S	7	9	2	5	€ ;	.	
S	_		0		8	248	
5 0 28 X0660530 5 0 1A X0840551 6 0 1A X0710510 5 0 1B X0710510 6 0 1A X0710510 6 0 2B X0710510 6 0 2B X0710510 7 0 2B X0710510 8 0 1B X0710510 8 0 1B X0710510 8 0 1B X0710550 8 0 1B X0710550 8 0 1B X0710550 8 0 1B X0710550	_		0		2 A	8	
5 0 2700 D 14 X0840561 5 0 1800 D 18 X08710570 5 0 18 X0710570 X0890513 5 0 18 X0710570 X0890513 6 0 28 X0890513 X0740570 6 0 28 X0890513 X0740570 7 0 28 X0740570 X0740570 7 0 28 X0750570 X0760570 7 0 28 X0760570 X0760570 7 0 28 X0760570 X0760570 7 0 28 X0760570 X0760570 8 0 18 X0805730 X0760570 8 0 18 X0805730 X0760570 8 0 18 X08057050 X080570 8 0 18 X08057050 X080570 9 0 18 <th< td=""><td>1609</td><th></th><td>0</td><td></td><td>5B</td><td>053</td><td></td></th<>	1609		0		5 B	053	
S	516099	0	~	٥	V 1	4056	
1800 14 X0710479-155 10 14 X071055 10 X0	516099				18	258	
S	5	0	8	٥	VI.	740	•
2	5		-	-	91	251	
5 0 3400 D 1A XDF40570 6 0 2A XDF40550 6 0 2A XDF40550 7 0 2A XDF40550 8 0 1A XDF40550 9 0 1A XDF40550 9 0 1A XDF40550 1 1A <td>6</td> <th></th> <td>0</td> <td></td> <td>2 A</td> <td>351</td> <td></td>	6		0		2 A	351	
6 0 3400 D 1A XD740570 6 0 0 2550 C 1A XD750570 7 0 2550 C 1A YD050350 7 0 2 250 C 1A YD050350 7 0 2 2 50 D 1A XD805350 7 0 2 2 50 D 1A XD805350 7 0 2 2 50 D 1A XD80550 8 0 0 1800 D 1A XD80550 8 0 0 1800 D 1A XD80550 8 0 0 1800 D 1A XD80550 8 0 0 0 1800 D 1A XD80550 8 0 0 0 1800 D 1A XD80550 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1609		•		28	740	
18	1609	0	9	۵	41	150	
C	1609	ı			18	057	
6 0 2550 C 1A YD050350 7 0 2550 C 1A YD050350 7 0 2A YD050320 8 0 1B XD050570 8 0 1B XD050570 8 0 1B XD080570 9 0 1A XD080550 9 0 1A XD080550 9 0 1B XD0805050 9 0 1B XD0805050 9 0 1B XD03050	1609		• •		2 A	055	-
7 0 2550 C 1A Y0050350 7 0 2 A Y0110290 7 0 2 A Y0110290 7 0 2 A Y0110290 7 0 2 B Y0110290 7 0 2 B Y0110290 7 0 1 B Y0110290 7 0 1 B Y0110290 8 0 1 B X0110290 9 0 1 1	1609		0		28	355	
7	609	c	5	U	¥T	335	
7	1609)		1	18	50320	
7	1609		•		2A	5032	
7	1609				28	029	
7 0 2650 D 18 XD85053 7 0 2650 D 18 XD80057 8 0 0 1800 D 18 XD87055 8 0 0 28 XD87056 8 0 0 26 XD87056 8 0 0 1800 D 18 XD74056 8 0 0 1800 D 18 XD74056 9 0 0 1800 C 18 XD87058 9 0 0 2700 C 18 XD87058 9 0 0 2700 C 18 XD87058 9 0 0 1800 C 18 XD870638 9 0 0 2700 C 18 XD870638 9 0 0 1800 C 18 XD870638 9 0 0 2700 C 18 XD870638 9 0 0 2700 C 18 XD870638 9 0 0 28 XD870638 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	609	c	70	C	1A	058	
7 0 2650 D 1A X080057 7 0 1800 D 1B X080053 8 0 1800 D 2A X087059 8 0 2A X087059 X087059 8 0 2A X087059 X087059 8 0 3000 D 1A X087059 8 0 3000 D 1A X081058 8 0 1B X074059 X081058 9 0 1B X074059 X081059 9 0 1B X074059 X081059 9 0 1B X081059 X081059 9 0	1609	ì)	•	18	53	
1800	1609	0	9	٥	A	150	
1800 1800 18 X082053 18 X082053 18 X087054 18 X087064 18		,)	ŀ	<u> </u>	057	
88 0 2A X087055 88 0 2A X087056 89 0 2C X081058 89 0 1800 0 18 X078058 89 0 1800 C 18 X0862053 89 0 2700 C 18 X0801058 90 0 2700 C 18 X081056 90 0 28 X081056 90 0 1800 C 18 X0801059 90 0 1800 C 18 X0801059 90 0 2700 C 18 X0801059 90 0 1800 C 18 X0801053 90 0 2700 C 18 X0801053 90 0 2700 C 18 X081056 90 0 2700 C 18 X081056 90 0 2700 C 18 X081056 90 0 28 X081056		0	80	•	1	53	
8	5)	}	,	18	053	
8	· —		0		2A	920	
8 0 3000 D 1A XD70058 8 0 1800 D 1A XD70058 8 0 1800 D 1A XD81055 8 0 1800 D 1A XD82053 8 0 1800 D 28 XD82053 9 0 1800 C 1A YD13024 9 0 2700 C 1A YD13024 9 0 1800 C 1A YD13027 0 1800 C 1A YD1304 0 1800 C 1A YD1304 0 1800 C 1A YD1304 0 2 A YD1304 0 1800 C 1A YD1304 0 1800 C 1A YD13043 0 2 A YD13043 0 2 A YD13043 0 2 A YD13043 0 2 A YD13043	816099		0		28	950	
8	816099		0		3 C	929	
18 XD78058 18 3000 D 1A XD81055 18 0 1800 1A XD82053 18 0 1B XD82053 18 0 2A XD85053 19 0 2A XD81058 19 0 2B XD81058 19 0 1B XD81058 19 0 1B XD81059 19 0 1B YD01043 19 0 2A YD01043 19 0 1B YD01043 10 1B YD01043 10 1B YD01043 10 1B YD01043 10 1B YD01043017 10 1B	_		0	٥	۲1	950	
18 3000 0 1A X081055 18 0 18 X082053 18 0 18 X082053 18 0 18 X081056 18 0 2A X081056 18 0 2A X081056 19 0 18 X081056 19 0 1A X081056 19 0 1A X081054 19 0 1A X081054 10 1A X081054 1A X081054 X081054 1B X081055 X081055 1B X081055 X081055 <	_				18	058	
18	_		8	٥	1 1	055	
8	_		_		18	922	
18	_	0	Š	٥	۲1	353	
18	_		0		9	053	
18	_		0		2 A	058	
19 0 1800 C 1A YD13024 19 0 2700 C 1A YD01043 19 0 2700 C 1A YD01043 19 0 2700 C 1A YD01043 19 0 2 2 700 C 3 7000043 19 0 1800 C 1A YD043024 19 0 1800 C 1A YD03027 20 0 0 2 2 7003027	5				5 8	705B	
19	_	0	8	Ų	¥	3054	
19 0 2700 C 1A Y003027 19 0 2700 C 1A Y000043 19 0 2 200 C 2A Y000034 19 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	_		0		8	3026	
60919	_	•		,	زو	3027	
60919 0 18 YD01040 60919 0 28 YD00003 60919 0 1800 0 18 YD00003 60919 0 1800 0 18 YD13045 60920 0 1800 C 18 YD13047 60920 0 28 YD13017 60920 0 28 YD13027	1609	0	Ĉ	U	4 :	0043	
60919 0 2A YOU0034 60919 0 1800 0 1A YOU034 60919 0 1800 C 1A YOU3045 60920 0 1800 C 1A YOU3045 60920 0 2A YOU3027 60920 0 2A YOU3027	6091		0		81	940	
60919 0 1800 0 18 YD00034 60919 0 1800 0 18 YD13045 60919 0 1800 C 18 YD13252 60920 0 1800 C 18 YD13017 60920 0 28 YD13027 60920 0 28 YD13027	1609		0		2A	000	
60919 U 1800 U 18 Y04549 60919 0 1800 C 18 Y013045 60920 U 1800 C 18 Y013017 60920 0 28 Y013017 60920 0 28 Y013027	609	(- 6	•	28	9600	
60919 0 18 YDI3045/5 60919 0 1800 C 1A YDO3017/60920 0 2A YDI3017/60920 0 2A YDI3027/60920 0 2A YDI3027/60920 0 28 YDI3027/60920	609	٥	8	٥	3	7 2 2 2	
60919 0 160552 60920 0 1600 C 1A Y003017 60920 0 18 Y013017 60920 0 2A Y013027 60920 0 28 Y013027	1609		0		8 1	3045	
60920	1609				ິ	5252	
60920 0 18 YDI3017 60920 0 2A YDU3027 60920 0 28 YDI3027	8092	0	8	U	4	3017	
60920 0 2A YDU3027 60920 0 28 YDI3027	6092		0		2	3017	
60920 0 28 Y013027	6092		0		2 A	3027	
	6092		0		28	013027	

مد: ا	AGN	GN GALS	######################################	#! # #	
660920	c		U	14	2
609		0		81	YD140240
6092		0		2 A	~
6092		9		28	5
2609	3	1800	v	F.A.	29002
6092		9		18	34
6092		0		2 A	1601
6092				28	2091
2009	c	1800	ت	4 :	4761
660923	(81	19563
676047	=	0091	=	<u> </u>	X0738600 X0778605
700	c	200	ć		2000
2000	:		•	<u> </u>	3 5
7000	c	180	c	2	6058
3	,	•	3	<u> </u>	6263
6092		0		2 A	50
6092		0		28	625U
6092		0		3.8	9863
660923		0		38	5063
6092		0		44	0
609		0		43	X0660635
660924	c	1800	د		S
Ň٠		0		16	6058
6092		0		2 A	X0700610
6092	,			28	0026
2609	0	1800	c	∀ :	000
2609		0		£ ;	27921708
	5	200	·	2:	1000
026000	-	0000	٠	₫ :	5
925099	5	1 250	·	91	VC56.0790
60.92	;	١	÷	18	7087
6092	c	1800	ب	¥	1 564
976099		0		18	404
609	c	3000	ت	1	0
7609				81	1 562
6092	c	2420	ے	1 4	1563
609				9	¢062
609	c	1 800	٥	١٨	1064
	•	•	•	91	7900
ያ :	=	0081	٥	¥!	0562
2	ć	0 0	4	£ :	2000
2600	=	9000	E.	¥ :	Š
	Ċ	200	2	£ :	500
2500	5	0005	-	¥ .	00000
609	,		(9 :	195580
7604	=	008 T	ت	۷:	40040
· (> (2	00400

PROV NG. = 1

!	į				
DATE	N S	GALS	TYP		•
N	5	0	c	Y.	5 4
66092B		၁			362
26	c	1750	٥		51
660928		•		18	55
2609	c	1800	6		28
260		0		8 1	9
8					25
750	0	2000	C.		~ ′
2609	•		6	91	ò
609	,	0081	-	₫ 0	2 4
• (c		•	2 -	, 4
000000	Đ	9	2	=	3 5
0019	c	1800	٥	Y	^
19)	0	ı	10	290
19	0	2000	c	1 A	36
19	ı	0		81	63
661002	0	1800	ے	41	5
7		0		81	150
600199	•	1000	٥	۲	962
7		0		18	190
_	0	2700	U	14	910
3				18	322
9019	٥	2 500	U	4 1	12
9100		0	•	9	2
0019	O	1 600	Ų	₹ (982
0019	(0		9 :	6
961007	-	0007	ر	<u> </u>	40400150
	_	1000	ن	2 -	78
919	3	•	,	<u> </u>	3
; 3	c	1840	U	¥I	303
9100				18	304
0019		0		2A	5
9100		1	,	5 8	27312
0019	0	8	ن	₹ 0	90 C 00
5 5	3	2,0	٤	-	9 0
5 6		٥	2	1 1	2527
		.		2.0	26.50
1019		• •			304
1019	3	1800	٥		15050
019		9			1004
101		0			11048
101					013
1019	3	2400	د		090160
1019		0			090260
610		0 (2A	YD010620
9101	;	0			790100
2	:	۱	•		

	UTN	097861	99164	097864	190260	093662	7062	20160	1997 60	100960	C99/60			00000	00000	3662	190760	192961	986960	N95858	091 200	094000	091 759	097061	097065	095562	5565	70000632 VD03 7669	900	3566	3064	5562	3562	5565	8257	20 (2000	7077	2020	2020	904	004063	089059	094558	089058	098055	090063	90064	093064
***	LEG	E	2.A	87	⊻	8	2 A	97	₹ 6	9 (47 2	97	€ .	9 7	T 6	7 V	<u> </u>	2 A	28	4	81	5A	5 B	Y :	e	2.A	5 8	<u> </u>	2 4 C	78	1	18	77	5 B	₹	6	4 7 C	97	4 0	9	2 A	97	₹ :	6	2A	28	V.	€ ;	47
QUANG TR	-	•			٥			•	3			ć	2			2				٥				٥			4	Đ			c				٥			•	.				0			•	٥		
STARTING IN	GALS		•	0	1 800	0	0 (6	2 000	5 (-	6	•	-	•	2 700		•	•	1800	0	0	0	1800	0	0	8	0087		•	1400	•	c		2 7 0 0	0 (-	•	000	- (9	- (2 700	0	•		1 8000	0	>
IONS STAR	AGN				0			(-			c	•			0)			3				3			:	*			3				3			3					x			;	3		
M1881M	DATE	9	1019	1019	5	1019	1019	2019	1019	1019	661013			61013		7	1019	6131	6101	1019	6101	1019	1019	6101	1019	1019	1019	910199	1019	: 3	1019	1019	1019	1019	1019	1019	1010				1019	1010	2019	2019	9102		6119	601103	661103

DATE	NO K	ALS	TYP	LEG	-
~	0	1800	د	T T	5065
~					2067
7032	2	1800	c	14	6566
7032		0		91	9900
7032		0		2A	556
~	,	1	,		990
7032	c	2700	ح		5159
7032	ď	¥	ć	<u> </u>	5029
7037	>	200	>		2 / 20
vi		5 6		£ 5	7911
2001	2	9	6	٠.	7007
776014	2	0066	3	9 5	VD08069
7032	c	1860	c	2 4	3058
7032)	•	•	. =	6509
7040	C	2200	۵	. 4	5059
7040					4058
7040	c	2700	ء	T T	7059
0		0		81	4059
7040	0	1800	ے	٧I	1559
7040		0		18	7668
N	0	2630	٥	ΥI	902
1042				18	902
670427	c	2790	۵	Y :	2459
7042	ı		,	8	5.5
7042	0	1860	ے	4 :	059
7042	(•	(8	2061
N (Đ	2790	a	₹ :	5465
	c	2100	•	9 -	
7043	5	•	2	<u> </u>	26.0
	o	1100	6	. 4	9
7043	ı	0	•	81	56
7043	0	3270	٥		95.5
7043		0			m
05	0	1860	۵	١٨	1059
7050	(•		1056
020	5	9	2		3858
2000	c	2000	c		0000
2020	0	_	د	<u> </u>	20000
7050		•		9 6	
ì		0		4 6	7070
7050	c	3860	c	٠,	76.56
7050	•	•	:		90690
7050	0	1860	۵		D7 706
7050		0		91	60
705	0	2190	٥		25110
670503		0		<u>a</u>	2000
					2000

	Z 5	150	Š	996	928	200	X0030665	950	0090	290	190	358	XD748555	190	2	201	2	734	\$ 24	\$ 56	964	192	XD835400	2 6	962	1067	5245	2	XD714628	2761		01010	•	2025	202	0027	Y0260140	0017	V0090180	201	3016	3561	7053	190	01905	YD000350
-	•	8	: ≤	81	Y!	£ ;	<u> </u>	Y	2	ΙA	18	Y	8 :	* ;	<u> </u>	₫ :	7	91	Y	8	4 :	9	4 9	9 =	.	2	*	8	4 :	9 :	⊻	2 =	<u>.</u>	21	2	5 A	28	25	₹ 5	2 -	0	41	18	1	81	, 1A
QUANG TRI	TYP	:	۵		c	4	2	د		a		٥	•	0	•	2	L	,	٥		٥	•	c	c	3		۵		٥	ı	<u>-</u>	·	,					ı	د			۵	ı	۵		J
STARTING IN			1860		2950	•	2 2 3	2 7 9 0	•	1860		2100		2330	i.	0967	1000		2450		1860		3720	2000	3 0	0	2790	-	150	1	2230	2740		0	0	0	0	í	2260	• •	0	2190		1660		2640
	ACM	5	٥		G	,	2	_)	9		0	1	0	(=	c	,	0		0		0	c	•		0		0		0	c	,						2			0		_		c
MISSIUNS	0.476	470504	7050	7050	7050	7050	6 70507	7051	7051	1051	610513	7051	1021	1901	7051	102	670513	7051	7051	1051	7051	1051	115019	7071		7051	7052	705	7052	7052	7052	n .	7060	7060	7060	6 70608	6 10608	200	6 706 10	-	7061	1901	1902	7061	1901	670622

AGN GALS TY 0 2690 0 2 2690 0 2 1840 0 2 1800 0 2 1800 0 2 2 1800 0 2 2 1800 0 2 2 1800 0 2 2 1800 0 0 2 2 1800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

			*******	***	
	A GN	GALS	TYP	LEG	U M
Ξ	0	•	٥	ΙA	24034
Ξ		0		18	5041
~	0	2150	۵	14	08070
3				8	21070
3	٥	2400	٥	₹ :	2023
35	1		4	9 :	24016
80329	0	1925	a	4 .	2 6
7	,	- (4	2 -	*****
Ç	5	2000	2		היי
80408	c		ć		3
"	5	•	2	1 9	7 9
7:	ť	- (4	9 =	2 2
90430	>	200	5	<u> </u>	: 9
3	c	0000	c	2 -	7
֓֞֝֟֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֡֓֡֓֡֓֡	2	•	2	. a	7
2 (,	•	•	•	
2 :	5	3000	•	5 :	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡
Š	,	- 1	,	9 :	2
20	0	2 500	<u> </u>	T T	28
Š				91	45
21	0	3000	د	V.	45
2				6	338
2	0	2400	۵	T T	2
_				87	8
2	0	3000	۵	¥ :	5
2				81	98
2	0	2 7 0 0	٥	14	690
2		0		18	268
5	G	3000	c	14	544
2		0		18	938
5	0	2000	۵	14	934
_		0		18	20
52	0	3000	۵	14	7.55
52		9		18	33
52	c	2650	c	1 A	2043
52		0		18	938
52	0	2800	۵	۷1	3965
52				18	1063
2	0	2700	۵	٧,	238
52		0		18	2044
53	0	3000	٥	14	5229
53		0		E	39838
90	0	3000	_	4	103
ŝ				81	8071
090	0	2700	٥	4	1064
80604				18	7062
9	0	2850	c	¥Ï.	1901
3		- ;	,	8 :	007065
6090	_	1800	c	Y	VD23 / 326

_	86	07065	0	38740	9638	4830	1046	16901	7066	21034	35843	96258	30046	96898	72830	97339	23929	19538	3225	2000	37038	561	573	191	570	072	963	5 14	563	600	Y0019657	3	564	365	1067	263	326	002	YD070686		X1166U48U	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	101
LEG		81	1 A	8	4 -	3 -	91	Y	18	1A	18	∀ :	9 :	4 a		8				9 5				4		19		18	Y!	9 7	4 % 8 %	2 =	91	2A					58 1		81		
TYP	_	4	٥		۵	•	2	c		۵		6	ć	2	c	1	٥		0	6	.	۵		٥	c	,	٥		٥			c)		ı	۵			c	:			
GALS		١	2753		5000	200	•	2900		2800		2000	0	900	2000	0	1800		2900	ט סט	90	2700		3000	000	,	3000		3000	•	- 0	3000)	0		3000	00	o	0 00		-	•	> !
AGN	c	;	0		0	c	•	0		0		0	•	5	c)	0		0	c	•	0		6 0	œ	3	6 0		0			c	•		,	0			c	•			1
		8061	80	1908	806	3 -	8061	Ñ	8062	806	806	807	680712	000120	800	808	808	808	680820		500	910	810	0	018	8110	12	8112	8112	7118	681128	R1 20	120	8120	20	8120	8120	0218	681202		5 6	210	0150

AGN STARTING IN QUANG TRI AGN GALS TYP LEG 0 3000 D 14 0 3000 D 14
AGN GALS TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE
STARTING IN # 46N GALS # 46N GALS # 4000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MISSI DATE 681202 681205 681205 681205 681205 681205 681205 681205 681206 681207 681211

PROV NO. . 1

ATF	V GN	GALS	TYP		_
4		0		21	31840
9150	c	2000	٥	14	22331
•		•			29237
3	,				32240
\$1406	٥	2000	۵	¥:	
•	ď	•	4		
į	>	0007	5		27017
- (•	9	4	9 :	70141
7	0) 	>	4 c	04711
ŕ۷		•		1 P	24040
15		•		. d	77676
90425	c	9	u	0 7 I	4440
2	•	90	•	5	7365
		· c		4	3465
40		•		. •	7440
Ú		> (4 ·	1004
90426	•	0	,	¥ .	Š.
N.	5 0	2000	٥	₹:	6 7 39
Ñ		0		8	1039
		0		5 ¥	5241
A.		0		28	7043
10506	0	400	u.	4	5266
1507		•		18	5067
0		0		21	9909
\sim		0		10	5067
20		0		16	7067
-	×	2000	٥	I A	3130
_		0			0435
_		0		<u>၁</u>	3539
_	3	2000	٥		2531
91506		0		8	536
_		0			2240
_	3	2000	٥		4035
-		0			9836
_		0			6639
_	3	3000	د		9563
915		0			3065
2				21	2065
90601	0	3000	0		2731
10906		0			9136
0		0			2740
20906	c	2000	٥	1 A	453
3		0			20537
3					17340
3	o	2800	د	N N	930
90604		0		91	30236
90604		0		2	033239
29	*	325	۵	1 A	3548
	0	2000	ے	4 1	022431

30 0 13 30 30 1 1 1 1 1 1 1 1 1 1 1 1 1

UNCLASSIFIED UNCLASSIFIED

529 529

NREC= 17300 NPROV= 311 NIREC= NREC= 17300 NPROV= 311 NIREC=

Best Copy Arraible

	CTR	106063	CB9097	109680	960513	2007	950113	660713	C53483	040040	082803	500791U	**************************************	20120101 ATR20008	T 9 3 704	10868	8989	0087	5180	3992	1694	2596	1 589	595	1850	YC915955	2000	9501	7097	5093	8203	3081	2000	2 2	191501	301	2089	9006	14004	800	37002	43095	3991	7555	54380	2000	4C490850	
EN.	Ē	91		58					Y :			2 4	* *	97		2 =	8	\	18	2A	28	Y	8	2A	28 2	<u> </u>	2 4	7 E	Y	19	~ 1	8	≤ :	9 -	2 =	18	2A	2B			Y :		₹ :	2 :	₹ .	•	191	
THUA THIEN	4				c				a	•	-			c	3	2)	٥				٥			•	2			۵		۵	4	9		c	1			٥		٥	(٥		۵	6	>	
STARTING IN	GALS	0	0	0	2000	0	0 (- (2000		1900	-	•	0000		2000	0	2000	0	0	0	2000	•	0 (•	2000		•	2000	0	2000	•	0091	9 6	2000)	0	0	1400	0	2000	3	2000	•	0007		0671	
SIONS STAI	P GN				0			(0	•	5			c	•	_)	0				0			(>			0		0	(0		0)			0	•	0	•	5	c	-	3	E	
MISS	DATE	809	660810	6081	6081	6081	6081	1909	1809	1000	809	1000	1000	218069	100	608	6081	6081	_	918099	6081	1809	6091	1809	1809	660818	1 60 6	1809	6082	6082	908	6082	2809	660827	6082	6082	6082	6082	6082	6082	3	5809	0609		0500		661015	•

1017 # 4500 0930 09310 09310 09310 09310 09310 09416 09416 09416 09416 09416 09416 09416 09416 09416 09416 09416 09416 09416 09416 09416 09416 09506 0	117 W 4500 123 0 0 3720 124 0 0 2790 125 0 0 4500 127 0 4500 128 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1017 # 4500 D 11A 1017 # 4500 D 11A 0330				46		_
1017 0930 0403 0416 0416 0416 0416 0419 0423 0420 0423 0420 0423 0423 0423 0423 0423 0420 0423	13	1017	6	•	5	0		3600
0930 0 09403 B 1000 09403 B 1000 09416 B 800 09416 B 1830 09423 0 1860 09506 B 2360 09508 B 2360 09508 B 2360 09509 D 2790 09508 B 1860 09509 D 2790 09519 D 2790 09519 D 4500 09529 D 6500	31 31 0 31 0 18 V048224 0 18 V048224 0 18 V048224 0 18 V048224 0 18 V049233 0 0 18 V049233 0 0 18 V0400253 0 0	0930	5	ı	١)		4908
0330	10	0930	033	0	~	c	41	4152
0403 0416 0416 0416 0416 0416 0419 0419 0423 0423 0423 0423 0423 0423 0423 0423	10	0403 B 1000 C 114 0404	033	•	0		18	4822
0416 0 930 0416 8 880 0416 8 880 0423 0 1860 0423 0 1860 0423 0 1860 0506 8 2360 0506 8 2360 0509 0 3720 0509 0 2790 0511 0 4500 0527 0 4500 0529 0 4500 0612 0 5580 0612 0 5790 0612 0 5790 0613 0 5790 0614 0 2790	10	0416 0 930 C 18 0416 8 800 C 18 0416 8 1830 C 18 0413 0 1860 C 18 0423 0 1860 C 18 0423 0 2790 C 18 0506 0 2790 C 18 0508 8 2360 C 18 0509 0 3720 C 18 0509 0 3720 C 18 0509 0 4500 C 18 0529 0 4500 C 18 0529 0 4500 C 18 0529 0 5280 C 18 0607 0 60623 0 18 0607 0 60623 0 18 0607 0 60623 0 18 0607 0 60623 0 18 0607 0 60623 0 18 0607 0 60623 0 18 06083 0 1860 C 18	040	€0	8	U	¥1	8658
0416 B 880 0416 B 880 0419 B 1830 0423 0 1860 0423 0 2790 0423 0 2790 0506 B 2360 0508 B 2360 0509 B 2360 0509 B 2360 0509 B 2360 0511 0 2790 0511 0 4500 0524 0 4500 0607 0 4500 0612 0 5580 0612 0 5580 0612 0 5790 0613 0 6500 0614 0 2790 0615 0 600 0616 0 600 0617 0 6500 0617 0 6500 0618 0 6500 0619 0 6500 0611 0 6500 0611 0 6500 0612 0 6500 0613 0 6500 0613 0 6500 0614 0 6500 0615 0 6000 0615 0 6000 0617 0 6500 0618 0 6500 0619 0 6000 0619 0 60	16	0416	3				9	8 7 8 8
1416	16	3416 8 9 18 3416 8 9 18 3416 8 18 18 3419 8 1830 C 18 3419 8 1860 C 18 3423 0 18 18 18 3423 0 2790 C 18 3506 0 2790 C 18 3506 0 2790 C 18 3507 0 18 18 18 3508 0 3720 C 18 3509 0 3720 C 18 3509 0 3720 C 18 3509 0 18 0 18 3511 0 4500 C 18 3521 0 4500 C 18 3521 0 4500 C 18 3527 0	7	0	m	U	V.	553
2416 B 889 2416 B 1830 2423	16	3416 B 880 C 14 3416 B 1830 C 14 3419 B 1840 C 14 3423 0 1860 D 18 3423 0 2790 C 14 3506 0 2790 C 14 3506 0 2790 C 14 3506 0 2790 C 14 3508 0 0 18 18 3509 0 3720 D 18 3509 0 3720 D 18 3509 0 18 0 18 3509 0 18 0 18 3509 0 18 0 18 3520 0 18 0 18 3521 0 4500 0 18 3521 0 4500 0 18 <td>7</td> <td></td> <td></td> <td>,</td> <td>Ø :</td> <td>200</td>	7			,	Ø :	200
1416 1419 1419 1423 1423 1423 1423 1423 1423 1423 1423	116 B 1830 C 11A YD60025 23	3,416 9 1830 C 18 3,419 8 1840 C 18 3,423 0 1860 D 18 3,423 0 2790 C 18 3,423 0 2790 C 18 3,506 0 0 18 3,506 0 18 0 18 3,506 0 3,720 C 18 3,506 0 18 0 18 3,507 0 18 0 18 3,508 0 3,720 C 18 3,509 0 3,500 C 18 3,511 0 4,500 C 18 3,527 0 4,500 C 18 3,529 0 4,500 C 18 3,529 0 4,500 C 18 3,531 0 4,500 C 18 <td>7</td> <td>æ</td> <td>œ</td> <td>Ų</td> <td>∀ :</td> <td>553</td>	7	æ	œ	Ų	∀ :	553
14.19 14.19 14.19 14.19 14.19 14.19 14.19 14.23 14.23 14.23 14.20 15.20 16.20	19	1419 B 1830 C 14 1419 B 1840 C 18 1423 0 1860 D 18 1423 0 18 D 18 1423 0 18 D 18 1506 0 2790 C 18 1506 0 18 D 18 1508 0 3720 C 18 1509 0 3720 C 18 1509 0 18 0 18 1509 0 18 0 18 1509 0 18 0 18 1509 0 18 0 18 1521 0 4500 C 18 1527 0 4500 C 18 1527 0 4500 C 18 1529 0 4500 C 18	150				81	2005
14.19 14.23 16.33 16.33	119 0 186 VD6026 23 0 1860 D 18 VD6026 23 0 2790 C 18 V052030 06 8 2360 C 18 VC52030 08 0 3720 D 18 VC50076 09 0 3720 D 18 VC50076 00 0 3720 D 18 VC50076 00 0 3720 D 18 VC50076 00 0 3720 D 18 VC50076 01 0 5200 D 18 VC5008 22 0 0 18 VC5008 23 0 650 D 18 VC5008 24 VC5008 25 0 0 18 VC5008 26 0 0 18 VC5008 27 0 650 D 18 VC5008 28 VC5008 29 0 26 VC5008 21 0 650 D 18 VC5008 21 0 650 D 18 VC5008 21 0 650 D 18 VC5008 22 VC5008 23 0 0 28 VC5008 24 VC5008 25 0 0 18 VC5008 26 VC5008 27 0 650 D 18 VC5008 28 VC5008 29 VC5008 20 0 18 VC5008 20 0 18 VC5008 21 0 650 D 18 VC5008 21 0 650 D 18 VC5008 22 VC5008 23 VC5008 24 VC5008 25 VC5008 26 VC5008 27 VC5008 28 VC5008 29 VC5008 20 VC5008 20 VC5008 21 VC5008 22 VC5008 23 VC5008 24 VC5008 25 VC5008 26 VC5008 27 VC5008 28 VC5008 29 VC5008 20 VC5008 20 VC5008 20 VC5008 21 VC5008 21 VC5008 22 VC5008 23 VC5008 24 VC5008 25 VC5008 26 VC5008 27 VC5008 28 VC5008 29 VC5008 20 V	1419 0 18 1423 0 18 1423 0 18 1423 0 18 1423 0 16 1423 0 16 1506 0 18 1506 0 18 1506 0 18 1508 0 16 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1511 0 4500 0 18 1520 0 18 18 1521 0 4500 0 18 1529 0 0 18 1520 0 0 18 1529 0 0<	041	6	83	U	1	202
1423 0 1860 0 19423 0 19423 0 19423 0 19423 0 19506 0 19506 0 19506 0 19506 0 19506 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0 19506 0 19527 0	23 0 1860 D IA YD60026 23 0 0 2790 C IA YD61024 06 8 2360 C IA YC63075 08 0 3720 D IA YC63075 09 0 3720 D IA YC63075 09 0 3720 D IA YC63089 09 0 3720 D IA YC63089 09 0 3720 D IA YC63089 09 0 4500 D IA YC63089 09 0 526 C IA YD61026 09 0 6 650 D IA YC63089 09 0 6500 D IA YC63089 09 0 6500 D IA YC63089 09 0 6500 D IA YC65089 09 0 6500 D IA YC65089 09 0 6500 D IA YC65089 09 0 76509 09 0 18 YC65089 09 0 18 YC65089 09 0 18 YC65098 09 0 18 YC65099 09 0 18 YC65099 09 0 18 YC65099	1860 0 18 1423 0 18 1423 0 18 1506 0 2790 0 18 1506 0 2790 0 18 1506 0 2790 0 18 1508 0 0 18 18 1509 0 0 18 18 1509 0 0 18 18 1509 0 0 18 18 1509 0 0 18 18 1509 0 0 18 18 1509 0 0 18 18 1511 0 4500 0 18 1527 0 4500 0 18 1527 0 4500 0 18 1527 0 4500 0 18 1521 0 4500 0 18	041		0		19	2003
1423 1423 1423 1520 1506 1506 1506 1506 1509 1509 1509 1509 1509 1509 1509 1509 1519 1529	23 0 16 V0552930 24 0 2790 C 14 V0542026 26 0 0 18 VC53045 27 0 3720 C 14 VC53075 28 1860 D 18 VC47087 29 0 3720 C 18 VC47087 20 0 3720 D 18 VC47087 20 0 3720 D 18 VC47087 21 0 4500 D 18 VC43089 22 0 4500 D 18 VC45099 23 0 650 D 18 VC45099 24 VC45099 25 0 0 28 VC43099 26 0 0 28 VC45099 27 0 650 D 18 VC5099 28 VC43099 29 0 2790 C 18 VC5099 20 0 28 VC45099 21 0 650 D 18 VC5099 22 0 2790 C 18 VC5099 23 0 2790 C 18 VC5099 24 VC41295 25 0 18 VC5099 26 0 18 VC5099 27 0 650 D 18 VC5099 28 VC43099 29 0 2790 C 18 VC5099 20 0 28 VC43099 20 0 28 VC51295 21 0 0 28 VC51295 22 0 18 VC5099 23 0 18 VC5099 24 VC5099	1423 0 18 1423 0 18 1423 0 16 1506 0 17 1508 0 18 1508 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1509 0 18 1511 0 4500 0 18 1521 0 4500 0 18 1521 0 4500 0 18 1521 0 4500 0 18 1521 0 4500 0 18 1521 0 4500 0 18 1521 0 4500 0 18 1521 0 4650 0 18 1521 0 4650 0 18 152 0 0 18 152 0 0 18 153 0 0 18 154 0	345	0	86	٥	¥	2005
1506	23 0 1C VD61024 26 0 1A VD64026 26 0 1B VC42026 28 2360 C 1A VC43075 29 0 1B VC47087 21 0 1B VC47087 29 0 1B VC47087 21 0 1B VC47087 25 0 1B VC43296 25 0 1B VC43296 25 0 1B VC45094 27 0 0 1B VC45094 28 0 1B VC45094 29 0 1B VC45094 12 0 <td>9423 0 10 9506 0 18 9506 0 0 18 9508 0 0 18 9508 0 3720 0 18 9509 0 18 16 18 9509 0 18 16 18 9509 0 18 18 18 18 9509 0 18<</td> <td>345</td> <td></td> <td>0</td> <td></td> <td>9</td> <td>203</td>	9423 0 10 9506 0 18 9506 0 0 18 9508 0 0 18 9508 0 3720 0 18 9509 0 18 16 18 9509 0 18 16 18 9509 0 18 18 18 18 9509 0 18<	345		0		9	203
1506	16 1790 C 1A Y042026 16 8 2360 C 1B YC70076 18 7 0 1B YC70076 19 7 0 1B YC70076 10 3720 D 1B YC47087 11 0 2790 C 1A YC47087 11 0 4500 D 1B YC47087 12 0 4500 D 1B YC47087 13 0 4500 D 1B YC47087 14 0 1B YC47087 YC45094 15 0 4500 D 1B YC45094 15 0 4500 D 1B YC450	5506 0 2790 C 1A 5506 0 2340 C 1A 5508 0 3720 C 1A 5509 0 18 1C 1B 5509 0 1B 1B 1B 5509 0 0 1B 1B 5509 0 0 1B 1B 5511 0 4500 C 1A 5520 0 0 1B 1B 5527 0 4500 C 1B 5529 0 4500 D 1B 5607 0 1B 1B 5607 0 1B 1B 5609 0 1B 1B 5600 0	342				<u>د</u>	102
5506 5508 5508 5509 5509 5509 5509 5511 5527 5528 5528 5529 5529 5529 5529 5529 5529	16 0 18 VD48024 18 VC43075 18 VC43075 18 0 18 VC43075 19 0 3720 0 18 VC47087 10 1860 0 18 VC47087 11 0 2790 0 18 VC47087 11 0 2790 0 18 VC47087 11 0 2790 0 18 VC47087 10 4500 0 18 VC47029 25 0 0 18 VC54029 27 0 0 18 VC5008 27 0 0 18 VC5008 29 0 0 18 VC5008 12 0	5506 0 18 5508 8 2360 C 18 5509 0 3720 D 18 5509 0 3720 D 18 5509 0 18 18 18 5509 0 18 18 18 5511 0 2790 C 18 5511 0 2790 C 18 5511 0 4500 D 18 5511 0 4500 D 18 5520 0 18 18 5524 0 18 18 5527 0 18 18 5527 0 18 18 5529 0 18 18 5607 0 18 18 5607 0 18 18 5607 0 18 18 5607 0 18	200	0	2	U	1	202
0508 8 2360 0508 0 3720 0509 0 3720 0509 8 1860 0511 0 2790 0511 0 4500 0524 0 4500 0529 0 4500 0529 0 4500 0612 0 5580 0612 0 5580 0612 0 5790 0613 0 2790	18 2360 C 1A VC63075 18 VC70078 VC70078 VC70078 VC70078 19 1860 D 1B VC47087 VC47087 11 0 1860 D 1B VC47087 VC47087 </td <td>1506 B 2360 C 1A 1508 0 3720 0 1B 1509 0 3720 0 1B 1509 0 1B 1B 1B 1509 0 1B 1B 1B 1511 0 2790 C 1B 1511 0 2790 C 1B 1511 0 4500 D 1B 1512 0 4500 C 1B 1524 0 0 1B 1B 1527 0 4500 C 1B 1527 0 4500 C 1B 1529 0 0 1B 1529 0 0 1B 1529 0 0 1B 1529 0 0 1B 1520 0 0 1B 1520 0 0 1B</td> <td>350</td> <td></td> <td>_</td> <td></td> <td>8</td> <td>905</td>	1506 B 2360 C 1A 1508 0 3720 0 1B 1509 0 3720 0 1B 1509 0 1B 1B 1B 1509 0 1B 1B 1B 1511 0 2790 C 1B 1511 0 2790 C 1B 1511 0 4500 D 1B 1512 0 4500 C 1B 1524 0 0 1B 1B 1527 0 4500 C 1B 1527 0 4500 C 1B 1529 0 0 1B 1529 0 0 1B 1529 0 0 1B 1529 0 0 1B 1520 0 0 1B 1520 0 0 1B	350		_		8	905
0508 0509 0509 0509 0509 0511 0511 0529 0529 0529 0529 0529 0529 0529 0529	0 18 VC70078 09 0 3720 0 18 VC70070 09 0 3720 0 18 VC70090 09 0 18 VC47087 10 0 18 VC47087 11 0 18 VC47087 11 0 18 VC47087 11 0 18 VC43089 16 0 18 VC43089 16 0 18 VC43089 23 0 18 VC43089 23 0 18 VC45099 23 0 18 VC45099 24 0 18 VC45099 25 0 18 VC45099 25 0 18 VC45099 27 0 0 18 VC45099 28 0 18 VC45099 12 0 18 VC45099 <t< td=""><td>0 18 0 16 0 18</td><td>250</td><td>ø</td><td>36</td><td>U</td><td>٧1</td><td>305</td></t<>	0 18 0 16 0 18	250	ø	36	U	٧1	305
0508 0509 0 3720 0509 0 3720 0509 0 1860 0509 0511 0 2790 0511 0 2790 0529 0529 0 4500 0529 0607 0 650 0607 0612 0 5790 0612 0623 0 2790	09 0 3720 D 1C VC70090 09 8 1860 D 18 VC47087 00 4500 D 18 VC43296 00 4500 D 18 VC43296 00 4500 D 18 VC4029 00 4500 D 18 VC403099 00 4500 D 18 VC403099 01 6500 D 18 VC403099 01 6500 D 18 VC403099 01 0 5500 D 18 VC403099 01 0 5500 D 18 VC403099 01 0 2790 C 18 VC403099 01 0 2790 C 18 VC403099 02 0 18 VC403099 03 0 2790 C 18 VC403099 04 0 2790 C 18 VC403099 05 0 18 VC403099	0509 0 3720 0 16 0509 8 1860 0 18 0509 8 1860 0 18 0509 8 2790 C 18 0511 0 2790 C 18 0521 0 4500 0 18 0527 0 4500 0 18 0529 0 4500 0 18 0607 0 4650 0 18 0607 0 6650 0 18 0607 0 5580 0 18 0612 0 5580 0 18 0613 0 2790 C 18 0623 0 2790 C 18	020		0		18	7007
0509 0 3720 0 0509 0 0509 0 0509 0 0509 0 0 0509 0 0 0509	09 3720 D 1A VD33003 09 8 1860 0 1B VC47087 09 8 1860 0 1B VC47087 111 0 2790 C 1A VD42029 111 0 2790 C 1A VD42029 129 0 0 1B VC47029 25 0 0 1B VD6025 27 0 4500 0 1B VD61029 27 0 4500 0 1B VC50083 29 0 1B VC50083 20 0 1B VC50083 12 0 1B VC50083 12 0 1B VC50083<	0509 0 3720 D 18 0509 8 1860 D 18 0509 8 1860 D 18 0509 0 0 18 0511 0 2790 C 18 0511 0 2790 C 18 0519 0 0 18 0 0526 0 0 18 0 18 0527 0 4500 D 18 0 18 0527 0 4500 D 18 0 18 0 18 0527 0 4500 D 18 0 18 0 18 0 0 18 0 0 18 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	020		•		2	7009
1505 1509 1860 1860 1511 10 2790 1511 10 2790 10519 10 2790 10 2790	0	0 18 0509 8 1860 0 18 0509 8 1860 0 18 0511 0 0 18 0511 0 2790 C 14 0511 0 2360 C 18 0526 9 2360 C 18 0527 0 4350 C 18 0527 0 0 18 0527 0 0 18 0527 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 28 0612 0 0 18 0612 0 0 18 0614 0 0 18 0623 0 0 18 0623 0 0 18 0623 0 0	920	0	22	þ	14	300
0509 8 1860 0509 0 2790 0511 0 2790 0519 0 4500 0526 9 2360 0527 0 4350 0527 0 4350 0529 0 6529 0607 0 4650 0612 0 5580 0612 0 5580 0612 0 5790 0614 0 2790	0.9 8 1860 D 1A VD33003 0.9 0 2790 C 1A VC47087 0.1 0 0 18 VC47087 0.0 18 VC430893 0.0 18 VC430994 0.0 18 VC430994 0.1 0 5580 D 1A VC54179 0.1 0 2790 C 1A VC541295 0.1 0 2790 C 1A VC540994 0.1 0 2790 C 1A VC541295 0.1 0 2790 C 1A VC540994	0509 8 1860 D 18 0509 0 2790 C 18 0511 0 2790 C 18 0519 0 4500 D 18 0526 8 2360 C 18 0527 0 4350 C 18 0529 0 18 0529 0 18 0529 0 18 0529 0 18 0607 0 4650 D 18 0607 0 6650 D 18 0607 0 2790 C 18 0612 0 5580 D 18 0612 0 5580 D 18 0613 0 2790 C 18 0623 0 2790 C 18	250				87	108
0509 0511 0511 0511 0519 0526 0526 0527 0529 0529 0529 0529 0607 0607 0607 0612 0612 0612 0614 0623 0730 0623 0730	11	0509 0519 0511 0 0519 0519 0526 0526 0527 0 0527 0 0529 0529 0529 0 0607 0607 0607 0612 0612 0623 0 05311 0 0623 0 0629 0 0629 0 0629 0 0629 0 0629 0 0629 0 0629 0 0629 0 0629 0 0629 0 0629 0 0629 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	020	€	æ	٥	4 :	3300
0511 0 2790 0519 0 4500 0526 9 2360 0527 0 4350 0529 0 4500 0529 0 4500 0529 0 4500 0607 0 4650 0612 0 5580 0612 0 5580 0612 0 5790 0614 0 2790	11 0 2790 C IA V045028 11 0 2790 C IB V046028 19 0 4500 D IB V043296 26 8 2360 C IA V054029 27 0 4350 C IA V054029 27 0 4500 D IB V054039 29 0 4500 D IB V054039 29 0 4500 D IB V054039 20 0 0 1B V054039 20 0 0 1B V054039 21 0 5580 D 1A V054129 22 0 24 V054129 23 0 2790 C 1A V054039 24 V054129 25 0 2790 C 1A V054039 25 0 2790 C 1A V054039 26 0 28 V054039 2790 C 1A V054039 2790 C A	0511 0 2790 C 11A 0519 0 4500 D 11B 0526 8 2360 C 11A 0527 0 4350 C 11A 0527 0 4500 D 11A 0529 0 4500 D 11A 0529 0 4500 D 11A 0607 0 4650 D 11A 0607 0 4650 D 11A 0607 0 5580 D 11A 0612 0 5580 D 11A 0612 0 5790 C 11A 0623 0 2790 C 11A 0623 0 1860 C 11A	50		1	,	9 :	108
0511 0519 0526 0527 0527 0527 0529 0529 0529 0529 0529 0607 0607 0612 0612 0612 0613 0623 0729 0730	11	0511 0 4500 0 18 0515 0 5260 0 18 0526 8 2360 C 18 0527 0 4500 0 18 0527 0 4500 0 18 0529 0 6500 0 18 0529 0 6500 0 18 0607 0 6650 0 18 0607 0 6650 0 18 0607 0 5580 0 18 0612 0 5580 0 18 0612 0 5580 0 18 0613 0 2790 C 18 0623 0 2800 0 18	150	0	6	Ų	≤ :	202
0519 0 4500 0526 9 2360 0527 0 4350 0527 0 4500 0529 0 4500 0529 0 4500 0529 0 4500 0607 0 4650 0607 0 2500 0612 0 5580 0612 0 5790 0613 0 2790	19 0 4500 0 18 7C53895 26 9 2360 C 18 7C543296 27 0 4350 C 18 7C54025 27 0 4500 D 18 7C54026 29 0 0 18 7C54039 29 0 10 18 7C54039 31 0 4500 D 18 7C54039 31 0 450 D 18 7C54039 07 0 28 7C54039 07 0 28 7C54039 12 0 5580 D 18 7C54039 12 0 5580 D 18 7C54039 12 0 2790 C 18 7C54039 14 0 2790 C 18 7C54039 15 0 2790 C 18 7C54039 23 0 1860 C 18 7C54039	0519 0 4500 0 18 0526 9 2360 C 18 0527 0 4350 C 18 0527 0 4500 0 18 0529 0 4500 0 18 0529 0 4500 0 18 0531 0 4500 0 18 0607 0 650 0 18 0607 0 650 0 18 0607 0 5580 0 18 0612 0 5580 0 18 0612 0 5580 0 18 0613 0 5790 C 18 0623 0 2790 C 18	251	1		•	9:	700
0519 0526 0527 0529 0529 0529 0531 0607 0607 0612 0612 0614 0623 0730	159 9 2360 C 1A VIC45295 26 9 2360 C 1A VIC46295 27 0 4350 C 1A VIC4029 27 0 4500 D 18 VIC4029 29 0 0 16 VIC6099 29 0 0 16 VIC6099 31 0 4500 D 1A VIC4039 31 0 650 D 1A VIC4039 31 0 5500 D 2A VIC4039 32 0 2790 C 1A VIC5077 34 0 2790 C 1A VIC6077 35 0 18 VIC4039 36 0 18 VIC4039 37 0 1860 C 1A VIC6079	0519 0526 8 2360 C 18 0527 0 4350 C 18 0529 0 0 18 0529 0 0 18 0529 0 0 18 0531 0 4500 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 0 18 0607 0 1	150	0	5	۵	< :	9089
0526 9 2360 0527 0 4350 0527 0 4350 0529 0 4500 0531 0 4500 0607 0 4650 0607 0 6650 0612 0 5580 0612 0 5580 0612 0 5790 0614 0 2790	26 9 2360 C 18 V054029 27 0 4350 C 18 V064025 29 0 4500 D 18 V054026 29 0 4500 D 18 V054036 29 0 4500 D 18 V054036 31 0 4500 D 18 V054036 31 0 4650 D 18 V054036 07 0 28 V054036 07 0 28 V054036 12 0 5580 D 18 V054129 12 0 2790 C 18 V056071 14 0 2790 C 18 V054036 23 0 1860 C 18 V054036 24 V054036 25 0 18 V054036 25 0 18 V054036 26 V054036 27 0 18 V054036 28 V054036 29 0 18 V054036 20 18 V054036 20 18 V054036 20 18 V056077	0526 8 2360 C 18 0527 0 4350 C 18 0527 0 4350 C 18 0529 0 18 0529 0 18 0529 0 18 0529 0 18 0529 0 18 0607 0 4650 D 18 0607 0 4650 D 18 0607 0 6650 D 18 0607 0 28 0612 0 280 D 18 0612 0 280 D 18 0612 0 28 0623 0 2790 C 18 0623 0 2790 C 18	200	•	(,	9 :	364
0527 0 4350 0 0529 0 0529 0 0529 0 0529 0 0529 0 0529 0 0529 0 0529 0 0529 0 0523 0 0523 0 0523 0 0523 0 0523	27	0527 0 4350 C 18 0527 0 4500 D 18 0529 0 4500 D 18 0529 0 4500 D 18 0529 0 4500 D 18 0531 0 4500 D 18 0607 0 4650 D 18 0607 0 650 D 18 0607 0 650 D 18 0607 0 28 0612 0 28 0612 0 28 0614 0 2790 C 18 0623 0 2790 D 18	200	£	ñ	د	•	200
0527	27	0527	760	ć	v	•	2 -	2007
0529	25	0529	200	>	η.	ر		702
0525 0531 0531 0607 0607 0607 0612 0612 0612 0614 0623 0790 0790 0790 0790 0790 0790 0790 079	25 26 27 28 29 31 4500 0 16 765094 31 0 16 765094 0 16 765094 0 18 765094 0 18 765094 0 18 765094 0 18 765099 0 18 765099 0 18 765099 0 18 765099 0 18 765099 12 0 18 765099 18 18 18 18 18 18 18 18 18 18	0525 0527 0531 0531 0531 0531 0531 0531 0607	200	c	8	c	2 =	707
0529 0531 0531 05607 06607 06607 0612 0612 0612 0614 0614 0623 0623 0623	29 0 16 VC45094 31 0 4500 D 16 VC45094 31 0 4650 D 18 VC45099 07 0 6650 D 18 VC49080 07 0 24 VC40990 07 0 2580 D 1A VC49084 12 0 5580 D 28 VC423994 12 0 2790 C 1A VC423991 14 0 2790 C 1A VC423991 14 0 2790 C 1A VC40996 23 0 1860 C 1A VC56077	0529 0531 0531 0607	5,0	,	`	۵	(¢	5008
0531 0 4500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 0 4500 0 1A VC31094 31 0 4650 0 1B VC45099 07 0 6650 0 1B VC45098 07 0 0 2A VC46090 12 0 5580 0 1A VC54179 12 0 5580 0 2A VC423094 12 0 2790 C 1A VC541295 14 0 2790 C 1A VC54077 15 0 1A VC56077 15 0 1 18 VC56077 16 0 1 18 VC56077 17 0 18 VC4096 23 0 1860 C 1A VC56077	0531 0 4500 D 14 0531 0 4650 D 18 0607 0 4650 D 18 0607 0 28 0612 0 5580 D 18 0612 0 5580 D 18 0612 0 5790 D 18 0623 0 2790 D 18 0623 0 2790 D 18	55		c		2	506
0531 0 650 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 0 18 VC45C99 07 0 4650 D 1A VC54078 07 0 0 2A VC46090 07 0 2 8 VC43094 12 0 5580 D 1A VC54179 12 0 0 2 8 VC43094 12 0 2790 C 1A VC541295 14 0 2790 C 1A VC54074 23 0 2790 C 1A VC54094 23 0 1860 C 1A VC54096	0531 0 18 0607 0 4650 D 18 0607 0 6650 D 18 0607 0 28 0612 0 2800 D 18 0612 0 2800 D 18 0612 0 2790 D 18 0623 0 2790 D 18 0623 0 2790 D 18	953	0	50	۵	41	1109
0607 0 4650 0 0607 0 0607 0 0 0 0 0 0 0 0 0 0 0 0	07 0 4650 D 1A YC54078 07 0 0 1B YC49084 09 07 0 0 2A YC45094 09 07 0 28 YC45094 12 0 5580 D 1A YC54179 12 0 2790 C 1A YC541289 14 0 2790 C 1A YC54097 15 0 18 YC54097 23 0 2790 C 1A YC54097 23 0 1860 C 1A YC56077	0607 0 4650 D 14 0607 0 0 6650 D 18 0607 0 0 24 0612 0 5580 D 18 0612 0 2790 C 18 0623 0 2790 C 18 0623 0 2790 C 18	053	•			18	6251
0607 0607 0607 0612 0612 0612 0613 0614 0 2790 0623 0 2790	07 0 18 YC49084 07 0 2A YC46090 07 0 28 YC45094 12 0 5580 D 1A YC42189 12 0 2790 C 28 YC41295 14 0 2790 C 1A YC42189 14 0 2790 C 1A YC46097 23 0 2790 D 18 YC46096 29 0 1860 C 1A YC66077	0607 0 18 0607 0 2A 0607 0 2A 0612 0 5580 D 1A 0612 0 2790 C 28 0614 0 2790 C 18 0623 0 2790 D 18 0623 0 1860 C 18	990	0	65	۵	11	2407
0607 0607 0612 0612 0612 0614 0614 0623 0790 0623	07 0 2A YC46090 07 0 5580 D 2B YC43094 12 0 5580 D 18 YC49284 12 0 2790 C 2A YC42389 14 0 2790 C 1A YC56077 14 0 2790 D 18 YC46090 23 0 1860 C 1A YC50091	0607 0 2A 0607 0 5580 D 2B 0612 0 5580 D 1B 0612 0 2790 C 2B 0614 0 2790 C 1B 0623 0 2790 D 1B 0629 D 1860 C 1B	990		•		91	8064
0607 0612 0 5580 0612 0 5580 0612 0 2790 0614 0 2790 0623 0 2790	07 0 0 28 YC43094 12 0 5580 D 18 YC42189 12 0 2790 C 28 YC41295 14 0 2790 C 18 YC56077 14 0 2790 D 18 YC56077 23 0 2860 C 18 YC56097 23 0 1860 C 18 YC56099	0607 0 28 0612 0 5580 D 1A 0612 0 28 0612 0 28 0614 0 2790 C 1A 0623 0 2790 C 1A 0623 0 2790 C 1A 0623 0 1860 C 1A	90		0		2A	609
0612 0 5580 0 0612 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 5580 D 1A YC54179 12 0 18 YC42394 14 0 2790 C 1A YC56077 14 0 2790 D 18 YC54097 23 0 1860 C 1A YC54096	0612 0 5580 D 1A 0612 0 5580 D 18 0612 0 2A 0614 0 2790 C 1A 0623 0 2790 D 1B 0629 D 1860 C 1A	90				58	4309
0612 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 18 VC492% 12 0 2790 C 18 VC423% 14 0 2790 C 18 VC5607 15 0 2790 D 18 VC5607 23 0 1860 C 18 VC6207 29 0 1860 C 18	0612 0 18 0612 0 2A 0614 0 2790 C 1A 0623 0 2790 0 18 0623 0 1860 C 1A	190	0	2	٥	Y	5417
0612 0 2790 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 27 7 64238 12 0 2790 C 1A 7 6507 14 0 2790 C 1B 7 6509 14 0 2790 D 1A 7 6509 23 0 2790 D 1B 7 6509 23 0 1860 C 1A 7 66207	0612 0 2A 0612 0 28 0614 0 2790 C 1A 0623 0 2790 0 1B 0623 0 1860 C 1A	90		0		8	1928
0612 0 2790 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 2790 C 1A YC5129 14 0 2790 C 1A YC5607 14 0 2790 D 1A YC5409 23 0 2790 D 1A YC5409 29 0 1860 C 1A YC6207	0612 0 2790 C 18 0614 0 2790 C 18 0623 0 2790 D 18 0629 0 1860 C 18	90		•		2A	4238
0614 0 2790 0614 0 2790	14 0 2790 C 1A YC5607 14 0 2790 D 1A YC5409 23 0 2790 D 1A YC5409 23 0 1860 C 1A YC6207	0614 0 2790 C 1A 0614 0 2790 C 1B 0623 0 2790 D 1A 0623 0 1860 C 1A	9	,	- 1	,	28	6159
0623 0 2790	14 0 1790 D 16 7C3409 23 0 2790 D 18 7C4009 23 0 1860 C 1A 7C6207	0623 0 2790 0 1A 0623 0 2790 0 1B 0629 0 1860 C 1A	2	0	6	U	¥ ?	2099
0617 () 5290	23 1 2190 U 18 YC44007 23 0 1860 C 1A YC64007	0623 U 2730 U 18 0 18 0 18 0 0629 U 1860 C 1A	9	ć		ć	9 :	200
	23 0 1860 C 1A YC6207	0629 0 1860 C	ġ;	-	2	-	€ (200
6290	29 0 1860 C 1A YC62074	0629 0 1860 C 1	8	,		,	9	3044C

0

	MID	54097	910	90302	686160	105060	0509	20000	500410		VD904021	500	2904	204	3	6	2060	*C\$0 (89.2	2860	ş	034	965	516	206	20154082	290	ş	930	202	2 6	901	720	2	0722	AT821960 A11822001	10401	U83000	000000	072011	85001	083004	48015	043024	050017	6009	072011
2 # # #	LEG			18	٧I	91		91		9 :	<u> </u>	2 =	. æ	۲.	18	₹.		≤ :							5 5				e :						<u>₹</u> =				91					ຊ		
HUA THIE	TYP		۵		٥		U	(٥	4	-	c)	۵		٥	1	3	_	•	۵		٥	•	>	ے		۵	c	.	۵		۵	•	<u> </u>	c	2	٥		۵		0		,	۵	
- ‡	GALS	_	2500	•	2700	0	2000	0	2005	. 1	£ .	2600)	3000	•	0061	- (000	3000)	3000		2700	0 0		1550	0	3000	000	•	2700	0	3000	- (3000	2400	•	2900		2900		1200	•		2 500	0
NS STARTING	A GN		0		0		0	(-	(>	3	:	0		3	•	>	c)	0		0	•	=	0		0	c	>	0		0	ı	0	c		, O)	c		0			0	
MISSIUNS	Ξ	2	1601	109	670915	5	1001	2	3	7117	971179	112	7112	7120	7120	1120	7120	907179	717	7121	7122	7122	~ 1	7122	ÌÌ	8040	904	8040	680406	200	8040	8040	8040	9040	680410	1 7 0 0	8041	804	8041	8041	8041	8041	8041	804	Š	680423

	UT.N	U84006	AU820087	94006	82002	2695	9550	45325	513190	9417	3552	600090	2010	AT810960		2000	2 6	9016	52020	0470	609	010	1702	Y0484159 Y0520107	6424	41220	7114	1719	46024	YC905893	54.29B	52010	5369	634	3398	608	61014	7046 7148 VD46 7148		V[425962	05430	41021	612250	41320	047314	2111	*******
Z	ŭ				10	1 A				2A	28	₹:		Y :			9	8	2A	28		8:		<u> </u>			81	2.A	.2B		2 =			8 1				8 .		9 4	8			T T	E :	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9
THUA THIEN	-	c	į	٥		۵		۵				c	,	٥	•	3	c	•			٥	•	۵			0			•	۵	c	.	۵		۵	•	2			c)	٥		G			
NE IN			0	2 7 0 0	0	2400		2900	0	0	0	2200		3000		3000		0	0	0	3000	0	3000	.	•		0	0	0	2800	3000	0	3000		2800	•	3000	•	•	300	0	2 500	0	3000	0	0	>
4S STARTING	AGN	3	ŀ	0		0		0				0		0	(-	~	,			c	,	0			0			,	0	c	>	C		0	(5			c	•	0		0			
MISSIONS	7		80%	804	680424	945	8045	805	8050	805	8050	8050	0503	8050	0000	2 8	2 5	50	050	0	80 50	•	8050	680508	050	8050	050	020	8050	680510	3 6	8051	2	2	5	3	160	680513	7	680513	:	8051	150	8051	8051	680516	8051

ı																•																															
	OT N	53001	-	1009	3898	1625	, ,	720	7715	2	8324	5349	1361	9621	2000	2070	960	7508	8795	9282	•	9699	9099	ж.	5483	2000			YC 79 2 78 1						797	809	3595	1011	0594	7099	00 5	189/	684785	1600	VC717964	C 6 8 6 0 9	00000
EN .	ב	81	2 A	5 8	¥.	e :	₹ 0	9 4	60	2 A	5 B	۲۱	10		9 :						١		2	≼:	e :	<u>:</u>	<u> </u>	<u>.</u>	<u> </u>	91	21				9 =	9		91	Y	18	<u></u>	4 (9 :	<u>ي</u>	<u> </u>	9 -	.
THUA THIE	TYP				٥	•	5		•			٥		۵	ć	5	2	•	٥	١	۵			٥		4	2		٥	Ì		۵	ı	ç	c	•	٥		۵		•	0		4	0		
ING IN	GALS		0		2750		96	2000	0	0	0	3000		2700	000	9	2300	•	3000	0	3000	0		3000	0 (0087	•	2300	1		2500		2000	76.50		3000	0	2700	0		0005	0 (2 7 00	•	>
IONS STARTING	AGN				0	Ġ	>	-)			0	,	0	c	=	-	,	0		0			0		(9		0	ı		0	ı	0	c)	0		0		(∍		(-		
MISSID	DATE	090	806	3	~	Α.	-	900	8061	8061	7	~	8061	908	1000	7000	3 4	8062	806	8062	806	3	8062	806	3	2908	680626	A062	8062	8062	8062	8062	8062	8062	680629	8062	9070	8070	8070	80 70	-	8070	8070	0108	680704	5 6	3

704		Z) ¥		TYP		-
704 704 705 707 707 707 707 707 707 707 707 707	2	0	2700	٥	1	52304
704 707 707 707 707 707 707 707 707 707	010		•		18	50214
707	010		0		2	53520
712	070	c	6	۵	1	60009
712	070		0		8 7	720
112	271	0	0	٥	4	54104
112	071		0		91	57920
112 0 1600 0 18 YO 114 0 1600 0 18 YO 115 0 2650 0 18 YO 116 0 2650 0 18 YO 1170 0 2650 0 18 YO 118 YO 119 0 2500 0 18 YO 110 0 2500 0 18 YO 110 0 2000 0 18 YO 125 0 2000 0 18 YO 125 0 2000 0 18 YO 126 0 2000 0 18 YO 127 0 0 2000 0 18 YO 128 0 2000 0 18 YO 129 0 2000 0 18 YO 120 0 10 YO 121 0 2000 0 18 YO 122 0 2000 0 18 YO 123 0 2000 0 18 YO 124 YO 125 0 2000 0 18 YO 126 0 3000 0 18 YO 127 0 18 YO 128 YO 129 0 18 YO 120 0 18 YO 121 0 2100 0 18 YO 121 0 19 YO 122 0 18 YO 123 0 19 YO 124 YO 125 0 18 YO 126 0 18 YO 127 0 18 YO 128 YO 129 YO 120 0 18 YO 120 0 18 YO 121 0 19 YO 121 0 19 YO 121 0 19 YO 122 0 19 YO 123 0 19 YO 124 YO 125 YO 126 YO 127 YO 128 YO 128 YO 129 YO 120 YO	120	0	8	۵	۲,	60009
11.2 11.4 11.5 11.5 11.6	22		0		8	60089
114 0 1600 D 14 VO 115 0 2 650 D 18 VO 116 0 1200 D 18 VO 119 0 2 500 D 18 VO 119 0 2 500 D 18 VO 110 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5		0		2	01210
115	071	0	Ð	٥	1	12096
715	110		0		18	69510
15	7	o	\$	0	1 A	52 704
716	120		0		18	50413
116	110	0	1200	۵	14	60009
719	110		-		81	72011
119 0 2900 D 18 YO 119 0 3000 C 18 YO 120 0 3000 C 18 YO 121 0 2000 D 18 YO 122 0 2000 D 18 YO 123 0 2000 D 18 YO 124 YO 125 0 2000 D 18 YO 125 0 2000 D 18 YO 126 0 1750 D 18 YO 127 0 0 18 YO 128 0 3000 C 18 YO 129 0 10 YO 120 0 11 YO 121 0 10 YO 121 0 10 YO 122 0 10 YO 123 0 10 YO 124 YO 125 0 10 YO 126 0 11 YO 127 0 11 YO 128 YO 129 0 11 YO 120 0 11 YO 121 0 121 YO 121 0 121 YO 121 0 121 YO 122 0 124 YO 123 0 124 YO 124 YO 125 0 126 YO 126 YO 127 YO 128 YO 129 YO 120 YO 1	110	0	5	٥	14	72011
719 0 2900 0 14 Y0 719 0 3000 C 18 Y0 720 0 3000 C 18 Y0 722 0 2000 D 18 Y0 723 0 2000 D 18 Y0 724 0 2000 D 18 Y0 725 0 1750 D 18 Y0 726 0 2000 D 18 Y0 727 0 3000 C 18 Y0 728 0 3000 C 18 Y0 728 0 3000 C 18 Y0 729 0 18 Y0 720 0 18 Y0 720 0 18 Y0 720 0 18 Y0 721 0 3000 D 18 Y0 722 0 3000 D 18 Y0 723 0 3000 D 18 Y0 724 Y0 725 0 1750 D 18 Y0 726 0 18 Y0 727 0 18 Y0 728 0 3000 D 18 Y0 728 0 3000 D 18 Y0 729 0 18 Y0 720 0 18 Y0	Z		0		97	6800
719 0 0 24 ·VD 720 0 3000 C 18 ·VD 720 0 2000 D 18 ·VD 722 0 2000 D 18 ·VD 723 0 2000 D 18 ·VD 724 0 2000 D 18 ·VD 725 0 1750 D 18 ·VD 726 0 2000 D 18 ·VD 727 0 2000 D 18 ·VD 728 0 2000 D 18 ·VD 729 0 1750 D 18 ·VD 720 0 18 ·VD 721 0 3000 C 18 ·VD 721 0 3000 C 18 ·VD 722 0 1750 D 18 ·VD 723 0 3000 C 18 ·VD 724 0 3000 C 18 ·VD 725 0 18 ·VD 726 0 18 ·VD 727 0 3000 D 18 ·VD 728 0 3000 D 18 ·VD 729 0 18 ·VD 720 0 18 ·VD 720 0 18 ·VD 720 0 18 ·VD 721 0 3000 D 18 ·VD 722 0 18 ·VD 723 0 18 ·VD 724 0 18 ·VD 725 0 18 ·VD 726 0 18 ·VD 727 0 18 ·VD 728 0 18 ·VD 729 0 18 ·VD	1	0	2900	۵	41	43724
719 719 720 720 720 720 720 720 722 722 723 723 724 740 752 752 752 752 752 752 752 752 752 752	7		0		18	50718
719	7		0		2 A	52721
720 0 3000 C 114 VC 125 0 1750 0 18 VC 125 0 18 VC	1		0		28	48924
722	72	0	8	J	14	77981
722 0 2000 0 14 VD 723 0 1750 0 18 VD 723 0 2000 0 18 VD 724 0 2000 0 18 VD 725 0 2000 0 18 VD 726 0 1750 0 18 VD 726 0 1750 0 18 VD 727 0 3000 0 18 VD 728 0 5700 0 18 VD 729 0 10 VD 721 0 3000 0 18 VD 721 0 3000 0 18 VD 721 0 3000 0 18 VD 722 0 3000 0 18 VD 723 0 3000 0 18 VD 724 0 3000 0 18 VD 725 0 3000 0 18 VD 726 0 18 VD 727 0 3000 0 18 VD 728 0 3000 0 18 VD 729 0 18 VD 720 0 18 VD	72		0		91	96092
722 0 18 VO 722 0 1750 0 18 VO 723 0 2000 0 18 VO 723 0 2000 0 18 VO 724 0 2000 0 18 VO 725 0 1750 0 18 VO 726 0 1750 0 18 VO 727 0 3000 C 18 VO 728 0 5700 0 18 VO 728 0 5700 0 18 VO 728 0 3000 0 18 VO 730 0 3000 0 18 VO 731 0 2100 0 18 VO 731 0 3000 0 18 VO 731 0 3000 0 18 VO 731 0 3000 0 18 VO 731 0 18 VO 733 0 3000 0 18 VO 734 0 18 VO 735 0 7000 0 18 VO 736 0 7000 0 18 VO 737 0 7000 0 18 VO 738 0 7000 0 18 VO 739 0 7000 0 18 VO 739 0 7000 0 18 VO 730 0 7000 0 18 VO 740 0 7000 0 18 VO 750 0 7000 0 18	12	0	2000	۵	14	41721
722 0 2A YO 723 0 2000 0 18 YO 723 0 2000 0 18 YO 723 0 2000 0 18 YO 726 0 1750 0 14 YO 726 0 1750 0 18 YO 727 0 3000 C 18 YO 728 0 3000 C 18 YO 728 0 3000 C 18 YO 729 0 10 YO 721 0 3000 D 18 YO 721 0 3000 D 18 YO 721 0 3000 D 18 YO 722 0 3000 D 18 YO 723 0 3000 D 18 YO 724 0 3000 D 18 YO 725 0 3000 D 18 YO 726 0 18 YO 727 0 18 YO 728 0 3000 D 18 YO 728 0 3000 D 18 YO 729 0 18 YO 720 0 1	12		0		91	47615
722	72		0		2A	21009
722 0 1750 D 14 YC 723 0 2000 D 18 YD 726 0 2000 D 18 YD 726 0 1750 D 18 YC 726 0 1750 D 18 YC 727 0 3000 C 18 YC 727 0 3000 C 18 YC 727 0 3000 C 18 YC 728 0 5700 D 18 YC 728 0 5700 D 18 YC 730 0 3000 D 18 YC 731 0 2100 D 18 YC 731 0 3000 D 18 YC 740 0 18 YC	12		0		2B	43123
723 0 2000 0 18 YD 723 0 2000 0 18 YD 726 0 1750 0 18 YD 726 0 1750 0 18 YD 727 0 3000 C 18 YD 727 0 3000 C 18 YD 728 0 5700 D 18 YD 728 0 5700 D 18 YD 729 0 18 YD 720 0 18 YD 721 0 2100 C 18 YD 721 0 3000 D 18 YD 721 0 3000 D 18 YD 722 0 3000 D 18 YD 723 0 3000 D 18 YD 723 0 3000 D 18 YD 724 0 3000 D 18 YD 725 0 3000 D 18 YD 726 0 18 YD 727 0 3000 D 18 YD 728 0 3000 D 18 YD 729 0 18 YD 720 0 18 YD	7.2	0	75	۵	14	89790
0723 0 2000 D 14 YD 0723 0 2000 D 18 YD 0726 0 1750 D 18 YD 0726 0 1750 D 18 YD 0727 0 3000 C 18 YD 0727 0 3000 C 18 YD 0728 0 5700 D 18 YD 0730 0 18 YD 0731 0 2100 C 18 YD 0731 0 2100 C 18 YD 0731 0 3000 D 18 YD 0731 0 2100 C 18 YD 0731 0 18 YD	12				18	83002
00723 0 18 YO 0726 0 1750 0 18 YO 0726 0 1750 0 18 YO 0727 0 3000 C 18 YO 0727 0 3000 C 18 YO 0727 0 3000 C 18 YO 0728 0 5700 D 18 YO 0730 0 3000 D 18 YO 0731 0 2100 C 18 YO 0731 0 3000 D 18 YO 0731 0 2100 C 18 YO 0731 0 18 YO 0731 0 18 YO	072	0	0	٥	41	53 504
0726 0 2000 0 14 YC 0726 0 1750 0 18 YD 0726 0 1750 0 18 YD 0727 0 3000 C 14 YC 0728 0 5700 0 18 YC 0730 0 3000 0 14 YC 0731 0 2100 0 18 YC 0731 0 18 YC	072		0		81	57121
0726 0 1750 0 18 Y0 0726 0 1750 0 18 Y0 0726 0 3000 C 18 Y0 0727 0 3000 C 18 YC 0728 0 5700 D 18 YC 0730 0 3000 D 18 Y0 0730 0 18 Y0 0731 0 2100 C 18 Y0 0731 0 3000 D 18 Y0 0731 0 2100 C 18 Y0 0731 0 2100 C 18 Y0 0731 0 2100 C 18 Y0 0731 0 18 Y0	072	0	0	٥	14	87489
0726 0 1750 0 18 YD 0726 0 3000 C 18 YD 0727 0 3000 C 18 YC 0727 0 3000 C 18 YC 0728 0 5700 D 18 YC 0730 0 18 YD 0731 0 2100 C 18 YD 0731 0 3000 D 18 YD 0731 0 3000 D 18 YD 0731 0 3000 D 18 YD	072		_		18	90661
0726 0 18 YD 0727 0 3000 C 18 YC 0727 0 3000 C 18 YC 0728 0 5700 D 18 YC 0730 0 18 YD 0730 0 18 YD 0731 0 2100 C 18 YD 0731 0 18 YD 0731 0 18 YD	072	0	2	٥	T T	60009
0726 0 1C YD 0727 0 3000 C 1A YC 0727 0 5700 C 1B YC 0728 0 5700 D 1A YC 0730 0 3000 D 1A YD 0731 0 2100 C 1B YC 0731 0 2100 C 1A YC 0731 0 1A YC 0731 0 1A YC	220		0		18	60089
0727 0 3000 C 1A YC 0727 0 5700 D 1B YC 0728 0 5700 D 1A YC 0730 0 3000 D 1A YC 0731 0 2100 C 1A YC 0731 0 2100 C 1A YC 0731 0 2100 C 1A YC 0731 0 3000 D 1A YC 0731 0 3000 D 1A YC	072				2	01220
00727 0 18 YC 0727 0 5700 D 17 YC 0728 0 3000 D 18 YD 0730 0 2100 D 18 YD 0731 0 2100 C 18 YC 0731 0 3000 D 18 YC 0731 0 3000 D 18 YC	072	0	8	ပ	Y	C 19080
00727 0 5700 0 1C YC 0728 0 5700 0 1A YC 0730 0 3000 0 1A YD 0731 0 2100 0 1B YD 0731 0 2100 0 1A YC 0731 0 3000 0 1B YC 0731 0 3000 0 1A YD 0801 0 1A YD	072		0		18	C85084
0728 0 5700 D 1A YC 0726 0 3000 D 1B YD 0730 0 0 1B YD 0731 0 2100 C 1A YC 0731 0 3000 C 1A YC 0731 0 3000 C 1A YC	072	,			<u>ပ</u>	5
0728 0 3000 D 18 YD 0730 0 3000 D 18 YD 0731 0 2100 C 1A YC 0731 0 3000 D 18 YC 0731 0 3000 D 18 YD 0731 0 3000 D 18 YD	012	0	-	٥	1	C88390
0730 0 3000 D 1A YD 0730 0 2100 D 1B YD 0731 0 2100 D 1B YC 0731 0 3000 D 1B YD 0731 0 3000 D 1B YD	072				18	080506
0730 0 18 YB 0731 0 2100 0 18 YC 0731 0 2100 0 18 YC 0731 0 3000 0 18 YC 0731 0 3000 0 18 YC 0801 0 18 YC	073	0	0	6	14	D28027
0731 0 2100 0 1A YC 0731 0 3000 0 1A YC 0731 0 3000 0 1B YC	073				81	040035
0731 0 3000 0 18 YC 0731 0 3000 0 1A YD 0731 0 3000 0 18 YD	073	0	2	O	41	C11996
0731 0 3000 0 1A YD 0731 0 3000 0 1B YD 0801 0 3000 D 1A YD	073		_		18	669693
0731 0 0 18 YD	0	0	8	٥	14	00090
CV AT C COCK C TORO	6		_		81	010210
	õ	c	Č	c	<-	2000

		042322	9168	052621	049224	C7199	669693	609690	054504	813	058450	C 190 78	C91588	030325	32327	046827	185713	C84384	16766	65 84 6 5 84	9069	0000	1606	***	7 6	200	5 5	C 7867	8548	9058	8788	020	9009	8509	906	91192	2	90105	C 54698	24001	06380	18061	C84383	689683	89290	C86894	081306	60163	91992	YC 895989
EN	150	4	9	2A	28	Y	18	21	ΙA	91	2	١٧	9	I A	9	<u>د</u>	Y!	£ :	<u>ب</u>	₹ :	£ :	9 9	9:	4 :	<u> </u>) «	4 5	4		2	1A	18	41	91	Y!	18	2 A	2B			21				1A					
THUA THIE	TYP	_	.			۵			٥			د		٥			٥		1	0	•	a	(-		6	-	۵	3		0		c		٥				٥			c			٥			U		
ING IN	GALS	3600	3	0	0	2250		0	3000	•	0	2800	0	3000	0		1 700	0		3000		2000	- (3000	9 0	5		2000	•	0	4500		2100	0	2800	0	0		1800	0	0	2800	0	0	3000	0	•	2400	0	0
IUNS STARTING	AGN		•			c			0			0		0			0		1	٥	(0	•	D		c	=	c	;		0		0		0				0			c			0			0		
M1881M	DATE	. 6	0 0	· ~	9 6	808	808	808	808	908	808	8080	808	808	680804	80	3	8080	8080	9080	8080	80	808	808	808	900	680807		0808	8080	808	8	1808	180	80	1808		8081	680811	1808	680811	8081	680811	1808	218089	1808	081	680813	680813	

MISS TONS	IS STARTING	Z.	THUA THI	W #	
4	A GN	GALS	TYP		
081		0			090402
1808	0	2000	د		189395
1808		0		18	84095
081					183099
808	0	2500	٥	4 1	C91589
8081		0		87	108060
8081		0		2 A	C92493
808	,	ć	•	5 .	6666
8081	ב	2500	5	₹ :	1800090
8081		0 (9 .	8028
1909	c	•	ć	<u>.</u>	7007
1608	=	0000	5	<u> </u>	7001
680815		-		9 2	99490
8081	c	3000	0	I A	18990
8081	,	0	•	18	31506
1808	0	2750	0	ΥI	78679
808	•	0		18	15684
8081		•		2	90489
808	0	3000	٥	41	53304
082				18	51313
8082	0	2000	v	14	18580
3082		0		19	35084
82		_)	90069
8082	0	2675	0	V.	90689
8082		0		18	1 592
8082		•		2 A	39098
8082			1	28	20105
8082	0	3000	٥	V .	53104
808		9		81	51113
8082		0		<u>י</u>	56521
808		0		2A	32388
8082	•	•	•	28	YC910930
2908	-	000	2	€ 0	74001 74001
2000	ć	8	c	9 5	70078
2808	-	9000	>	₹ 0	4004
٧ŕ		•		2 -	72017
	c	20051	c) 4	7 594
2000)	١.	.	. e	17594
8082		• •		2	86581
8082	0	1975	۵	17	77482
8		0		87	84185
8082		0		2	87689
8082	0	2250	٥	14	12795
082				9	86081
8083	æ	3800	ں	4	58083
8083		1	,	8 :	55098
9	c	1000	U	4 !	9
083		0		9	22038

	6ALS 1700 1700 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4F 000 000 000 000 000 000 000 000 000 0
--	---	--

AGN	GALS	TYP	LEG	-
		: -	91	YD 78907
0	4 000	c		604
			91	254
0	3000	c	V 1	449
	0 (<u>.</u>	80
•	•	•	<u>.</u>	36
•		<u>.</u>	<u> </u>	
	•		ב ב	
c	2002	c	-	7 0
•	3	2	. E	
	•		2	
_	000	·	2 =	
,	,	د		
2	3000	C	¥.	
;		•	<u> </u>	
			2	
3	3000	c	4	
1	•	3	<u> </u>	
3	2900	6	•	
•	•	,	<u> </u>	
	· c		. «	
	0		8	
>	3000	0	A I	
		:	18	
3	3000	٥	41	
			_	
3	3000	۵	14	
			18	
*	3000	c	Y!	
	0 (e :	YD51412
3	0000	ć		
		2	₹ 6	
3	9	ď	<u>:</u>	
2	9	-	¥ 5	
3	4000	c	V	
•	0)	18	
3	4000	c	14	
	0		18	
	0		21	
.026 B	3500	U	N N	
	0		18	
			<u></u>	388
0	2950	0	1 A	6 1
•		,	9	702
c	3000	ఆ	₹ :	61663
	> 0		91	09430
	-		2 A	YC99342
	,			

0
w
-
ı
_
S
S
4
_
ပ
Z
\rightarrow

THUA THIE	TF LEG UIT	U IA 10145056	16 161500	A 2000892	9629	A 201192	28 YC9659	F 20179	N Y09720	871017 W	28 YD9680	A YD7380	NOBOSO SO	2A Y0740050	VC 7919	16 YD7420	A Y07250	28 YD7320	A 200459	529007 8	665027 W	6176207	00000	A 2C0069	18 YC9669	A 20039	B YC96399	18 YD50618	A Y043224	B Y050518	- 0	A YD40015	1B YD49412	A YD53912	B Y056415	000000	B Y060407	18 V053601	Y06230	1A YD53302	A Y052004	YD50013	1C YD5481	Y046627
STARTING IN	CALS	0006	- (3000	0	0	0	3000	0	9 (0	3000	-	0 0	2400	•	•		2200	0	0	0 00 0		3000		0	0 000		3000	0	00	2700		0	0 6 6	7	3000	•	•	165	ō	0	0	25
IS SNUISSIM	A	+011u	*011x	3	8112	811	12118	9120	0218	0719	60218	219	718	2 2	8122	81227	8122	81227	8122	9122	8122	681229	01227	812	1231	23	53	061	9020	9020	690209	9022	90220	9022	690220	50100	650413	5.1405	904	414	3	914069	90416	610069

	MTD	045527	550	058004	6108	C21485	C24018	61281	57483	62666	632	97116	12101	5300	50913	54117	40027	45527	70660322 VD637036	40014	49312	54112	21999	61681	46002	52603	46002	56583	53003	51379	50580	57382	C54078	C78879	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C55583	C 5299	57583	C 54 898	C86483	86084	C94884	4	000	5	054	Y0570152
EN H									<u>e</u> :	<u>.</u>	⊴ :	2	2 5	2 =	9	<u>ာ</u>	41	9	≼ ª	5 ₹	1 8	2A	2B	IA	Y.	9 :	₹ :	6 ₹	9	Y	18	2 A	28	₹:	9 5	¥.								T V	9	2 A	
THUA THIE	TYP		ıL.		۵			۵		•	'n			٥	ı		u.	4	u.	c	•			۵	w	•	ı	5	,	U			,	U		с.		c		<u>u</u>		U	U	c			
NE IN	GALS	, -	110		2600	0		2000	0		220	9 0	•	3000	•	0	110	- 1	022	0006	0	0		5	110	•	220	3000	•	2000	-	0		2700	9 6	3000		2700	0	65	0	35		2000	0	0	0
IONS STARTING	A GN	•	c		Œ			Œ		•	0			0	ı		0	•	=	3	1			0	c	,	0	c)	60				0		æ		3		ø		ø	හ	3			
H1551	-	690419	9041	ĝ	640418	Φ	1 406	£045	9042	906	906	174069	5 6	ģ	9042	9042	9042	9042	724069	2000	9042	9042	042	9042	904	2906	Š	5 6	9042	0	904	•	904	906	690427	904	904	9042	2906	5	043	9043	043	905	9050	905	690503

0507 0 0000 0000 0000 0000 0000 0000 00	I -	INS STARTING	TING IN	THUA THI	Z * -	F
207 W 3000 D 118 W 705 S 11	- 4	200	מממני	<u> </u>		
507 H 3000 D 118 WC5 S S S S S S S S S S S S S S S S S S S	200	3		2		C 56 8 8 5 7 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6 8 5 6
2009 W 3000 D 118	ביי לייני ביי לייניי		9			90000
511	2 6	3	2000	6		572570
510 W 2000 D 14 V05 511 8 3000 D 14 V05 511 8 3000 D 14 V05 511 8	200	E	30			N IÑ
511 B 3000 D 14 VCGG 511 B 3000 D 16 VCGG 513 B 62 C 18 VCGG 513 B 62 C 18 VCGG 513 B 62 C 18 VCGG 513 C 513 C 514 C 515 C 516 C 517 C 518 C 618	5	3	0	a		54401
511	051		0			63408
511 511 511 511 511 512 513 62 62 61 64 70 70 70 70 70 70 70 70 70 7	051	Œ	3000	٥		78080
511 511 511 512 513 62 62 63 74 76 513 63 64 76 64 76 64 76 64 76 64 76 64 76 64 76 64 77 76 76	051		0			83583
511 8 3000 0 14 VC5 513 8 62 C 18 VC6 513 8 0 0 18 VC6 513 0 0 18 VC6 513 0 0 0 18 VC6 514 0 0 0 18 VC6 514 0 0 0 18 VC6 515 0 0 0 18 VC6 516 0 0 0 18 VC6 517 0 0 0 18 VC6 518 0 0 0 18 VC6 519 0 0 0 18 VC6 519 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	051	į		1		89590
513	051	80	0	۵	4 !	53380
513	051	ı	0		18	42095
513 513 513 513 513 513 60 64 74 74 74 74 74 74 74 74 74 7	051	æ	62	u	I A	88682
513 513 513 60 64 70 8513 60 613 60 64 70 8513 60 64 70 86 70 70 70 70 70 70 70 70 70 70 70 70 70	051		0		2 A	88281
513 513 60 64 70 8513 60 613 60 64 70 8513 60 613 60 614 70 8513 70 80 80 70 70 70 70 70 70 70 70 70 70 70 70 70	2		0		34	87981
513 513 60 514 513 60 60 70 70 70 70 70 70 70 70 70 70 70 70 70	2		٥		44	81180
513 513 60 64 70 78 70 70 70 70 70 70 70 70 70 70 70 70 70	351		0		5A	8618
513	351		0		49	85580
513	351		0		4	85779
513	3		0		8▲	86477
513	5		0		9.A	85779
513 513 60 514 513 60 60 60 60 60 60 60 60 60 60 60 60 60	5	5 0	12	U	∢	84778
513 513 513 60 513 70 64 70 65 613 70 60 64 70 60 614 70 60 60 60 60 70 70 70 70 70 70 70 70 70 70 70 70 70	3		0		2A	83377
513	2		0		34	87877
513	2		0		44	14063
513	21		0		5 A	628063
513	3		0 0		6 A	C894
513	7 5		> C		. *	96 A 75
513	1 :	3	000	6	. :	2000
514	2 2	ĸ	9006	2	4 0	53 2 00
514	7	g	> =	·	2 -	70,207
514 514 514 514 514 514 514 514	7 5	c		د	4 6	770
514 514 514 514 514 514 514 514	: 5		• •		3.0	91586
514 0 0 5A YCZ 514 0 0 7A YCZ 514 0 0 8A YCZ 514 0 0 8A YCZ 514 0 0 3A YCZ 514 0 0 5A YCZ 514 0 0 6A YCZ 514 0 0 8A YCZ 514 0 0 8A YCZ 514 0 0 8A YCZ 514 8 YCZ	3		0		4.	95084
514 0 0 6A VCJ 514 0 0 9A VCG 514 0 0 9A VCG 514 0 0 9A VCG 514 0 0 5A VCG 514 0 0 5A VCG 514 0 0 5A VCG 514 0 0 9A VCG 514 0 0 8A VCG 514 0 0 8A VCG	5		0		5A	784
514 0 0 7A YC9 514 0 0 8A YC9 514 8 41 C 1A YC9 514 0 0 3A YC7 514 0 0 5A YC7 514 0 0 8A YC7 514 8 YC7	5		0		6A	78280
514 0 0 8A YC8 514 B 41 C 1A YC8 514 0 0 3A YC7 514 0 0 5A YC8 514 0 0 5A YC8 514 0 0 8A YC9 514 0 0 8A YC9 514 8 7C9	951		0			195
514 B 41 C 1A YC8 514 B 41 C 1A YC9 514 0 0 3A YC7 514 0 0 5A YC8 514 0 0 6A YC8 514 0 0 8A YC8 514 0 0 8A YC8 514 0 0 8A YC8 514 8 YC8	9		0			80284
514	Š		0			85
514 0 2A YCB 514 0 3A YCB 514 0 5A YCB 514 0 6A YCB 514 0 7C7	2	€		U		28856
0514 0 34 YCZ 0514 0 54 YCZ 0514 0 64 YCZ 0514 0 84 YCZ 0514 0 94 YCZ 0514 8 Z8 C 14 YCZ	Š		C			81783
0514 0 5A YCF 0514 0 5A YCF 0514 0 1A YCF 0514 0 9A YCF 0514 8 28 C 1A YCF	Ö		0		34	19582
0514 0 5A YCB 0514 0 6A YCB 0514 0 8A YC9 0514 0 9A YC7 0514 8 28 C 1A YC7	ō		0		4	73785
0514 0 6A YCB 0514 0 1A YCG 0514 0 9A YCT 0514 8 28 C 1A YCT			0		5A	8108
0514 0 7A YCS' 0514 0 8A YC9 0514 0 9A YC7 0514 8 28 C 1A YC7			0		6 A	B3384
0514 0 8A YE9 0514 0 9A YC7 0514 8 28 C 1A YC7			0			8955
0514 0 0 9A YCT* 0514 8 28 C 1A YCT	90514		0		8₩	9638
0514 8 28 C 1A YC7			0		86	C1937
	Ò	6 0	58	U	٧	67.13

~

PROV NO.

HAITI ACCIPTED

8	500	7 7 7	D62808
	700	28 1 A	65008 78779
	30	9.	8433
_	0 475 F	∪ ⋖	YC908888
	. –	2A	2501
		34	4319
0	330 P	٧1	3002
	0	£ :	795
	0	<u>د</u>	550
		2:	1067
	1 10 F	4 :	1303
	0	8	1005
0	55 P	14	35507
0	330 P	٧	4319
_		1A	5507
	•	2 A	9666
60	2000 D	۲,	5689
	•	91	5695
	0	2	3694
0	440 P	۲1	15507
	0	2A	2501
	•	3 A	96661
	0	45	60629
0	2000 2000	۷.	1697
	.	e ;	7007
	> 0	5 8	400 TOOL
	700	97	
		.	
	6	9 <	200
•	3 9	.	7000
	٠.	9 -	200
.	C97	<u> </u>	7767
_		<u> </u>	3
c	מ מספר	2	YC423977
	0	91	53402
	•	21	∞
0	380 F	14	•
	0	18	•
0	\$000 D	IA	4569
	0	91	4520
	•	2	04120
	0	2.A	493
	0	28	5280
0	165 F	4	120
	_ ,	81	43
_	Ñ	V I	3550
0	220 P	-~	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	9	47	2

UNLLASSIFIEU

MISSIONS	START ING	Z. 92.	THIOA THT	***	
DATE	AGN	GALS	-	LEG	UTM
6	0	385	۵	14	035507
9370				2A	040603
9070	0	4000	٥	14	C5217
9070		0		18	C38595
9070	0	4 000	۵	14	C 56 8 8
90 20				81	C45098
9070	0	4000	۵	۲	024310
9010		0		18	030802
90706		0		2	C38694
00 06	0	9000	۵	4 :	9618
206	,		,	8 T	071206
9071	0	3000	۵	Y1	025009
1206		0		81	080
9071	,	0	1	<u>ي</u>	C 38 2 9 3
9071	0	6000	۵	Y!	8799
9071	ı	0		18	070505
9071	0	2000	c	¥ :	6878
7,5	•		4	9 .	60189
	>	3	2	₹ 6	26000
7 6		•		2 -	40000
	•			2 -	10011
7 7	-	, ,		đ đ	7718 0680
1 2 0 0	c	240	_	9 5	24074
205	•	3	٥	9	20023867
9071		0		2	11085
9072	0	3000	۵	14	29910
9072				91	C43591
9012	0	2800	c	Y	C06592
9072	1		4	9	C06586
9072	0	0091	٥	V 1	C06892
9072	,		(9 :	69900
9072	0	3500	a	<u> </u>	262900
2200		0		91	C06286
20		>		3 5	2
9072	0	2000	c	4 -	C06293
9072	,) -	•	91	C04284
907		0		2	C1108
690806	3	3000	٥	1 A	C\$4288
8		٥		18	C97 785
9080		0			Ç,
0806	;	•	•	2:	C11083
1906	R d	• :	۵ د	.	143340
1806	D	900	>	≤ :	19156
1906	=	,	•	9 :	7777
7806	x (7 6	2 6	4 :	20676
806	-	4000	٥	¥ .	0160
7804	•	200	•	9 :	2000
280	-	200	=	4	

C
ш
-
ĸ
-
v
U
<
_
4
Ž
=

|--|

1	912	60089	8091	8009	88	46.423	P 10	15523	59812	14904	59513	74503	21565			21960	4000	86498	49019	8009	61608	YD618094	61493	96969	59793	50092	Y0325132	24410	080	1403	8594	286	72.86	3269	63788	3093	63093	62593	61 263	63089	WC600928	2000		10000
LEG	2	<u> </u>		۲.			<u> </u>		9			₹:		4 :	€ 6	2 -	:	<u> </u>	4	Y	18	¥ .	2	18	2	2:	4 4	0 T	18	2	<u>01</u>	<u> </u>	2 2	2	16	Y	16	<u>.</u>	91	Ξ:	33	۲.	1 2	
TYP		u		L.	6		۵	-		٥		۵	•	a. 6	>	٥	۵ ۵	۰ ۵	۵	ш	1	<u>.</u>	U	•		,	ب	6	•		(ں				U								
GALS		150	_	510	0 0		•	2000		2000		3000	0 ;	2000	00,47		7	620	5	õ	_	350	911	, -	0		2100	3000	•	0	- 0	00	•	0	0	001	9	0 (0	0	-	> <	-	•
AGN		0		ø	¢	o c)	0		0	1	0	(.	5	c	9 €	- C	0	0		0	60	ì		•	50	•	.		(5 0				6 0								
	Ξ	9112	9112	9115	9112	17116	9120	, 0	9120	120	9120	6	9150	9121	7716	7716	122	9123	691230	162169	691231	700121	700214	700214	700214	700214	700214	700719	700219	700219	100219	700221	700221	700221	20	Ň	N	700221	20	20	127001			i (

	_	C6193	C63089	410	31006	76774	5060	32613	358097	45300	35414	508040	Y0535031	25715	51004	54102	1997	58294	30718	32017	30517	31018	61006	91776	2218	32813	5500	32312	45 799	64013	56313		5115	50904	34613	1002	125	8926	1928	1526	225	8424	3428	5255	0227	03727	008025
EN	166	34	4	¥	9 :	- ۱	<u> </u>	1.4	18	2	Y	81	4 .	? -	<u> </u>	Y	18	2	₹:	<u>-</u>	2A	92	₹ 9	9 -	2 9	¥	18	Y	81	Y.	8 5	و د	2 4	18	1	18	T T	2 A	34	4 A	5.A	V 9	7.4	₩	46	T Y	2 A
THUA THIEN	-			۵		c	5	c			٥		6	c	>	٥			ш				ш			0		٥	,	S			٥	ı	c		U									U	
STARTING IN	GALS	1	0	3000	0	9	90	2000	0	0	3000		2900	9	0	2000	0	0	65	0	0	- 1	1 50	•	•	1600		1500		255	0 0	•	3000		2100	0	15	0	0	0	0 (o 1	0	0	0	53	0
IONS STAR	AGN			6 2		•	5	60		,	0		0	c	5	0			0			1	0			60		&		0			3		3		60									œ	
M15510	5	2005	0022	3052	0022	7700	030	30	3	30	3	3	700330	, ,	3 5	ô	3	3	3	7	3	3	3 3	; ;	: 3	3	3	3	3	3	33	7 -		=	5	3	2	~	3	2	3	7	2	3	=	100510	2

VR095263 VD133267 VD644287 VD650035 VD620095 VD620095 VD620095 VD620095 VD650035 VD650035 VD650035 VD650035 VD650035

GALS 0 0 0 110 918 925 225 225 495 450 450

DATE 7005[1-7005]1-7005[0-7005]0 700526 700531 700531 700601 700715 700902

UNCLASSIFIED

NREC= 16927 NPROV= 457 NZREC= 756 NREC= 16927 NPROV= 457 NZREC= 756

MISSIUNS	START ING	IN OUA	NG NAM	*	
	AGN	S	TYP		-
-	0	0	ں		C82057
6021		0			190863
6021		•			C98057
6021		0			C03057
6021		0			C78048
6021		0			C8805
•	0	2000	U		82057
1209		0			190863
021		0			C 78048
3		0			8054
021	0	1500	U		C88047
021		0			C90047
05		0			C 78048
6021		0			C81048
6021		0			88049
6021					C30049
6022	0	3000	U		90032
6022		- !			C10038
6022	0	1650	ပ		C9552
6022		0			C62033
6022		0			C83032
6022		0			8363
6022					C84532
1909	0	2000	0		192490
1909			ı		T9248
1909	0	2000	c		193587
1909	((192893
6062	0	800	0		160261
6062		-			192093
2909	0	1000	0		1937
7000	•	•	•		143043
560703	0	2001	2	4 0	A1950950
2004	c	200	Ļ		10005J
608	•	•	,		66033
6081		0			C90059
6081		0			C 96 029
6082	0	1400	Ų		04034
6082		0			C10038
6082		0			04038
6.382					C10034
6082	0	0	، ں		C82053
0609	0	1000	ں		C 8054
9000	1				C8552
6090	0	2000	ں		C82056
0000		0			196026
609		0 (2.A	2063
500	,		,		690663
	c :	2000	ی د	<u> </u>	VC 90060V
910	×	•	ر	4	240047

u.	A GN	GALS	TYP		E T
110		0		18	9096
110		0			CB004
110				28	50663
<u> </u>	3	1800	U	4 :	90113
110		0 0		9 :	90603
1:0		> 0		4 0	04440
٠.	:	•	•	97	00101
	r	0087	2	4 0	รี
٠,	:		•		20000
	=	0081	2		7 0 0
4 4	c	3340	ć		707501
7	5		>	₹ ₫	
	C	1860	0		19459
))	ì		T8859
-	c	2790	0		19479
1 6)	:)		19488
516	0	1 700	U		YC88555
3	l		,	<u>«</u>	9275
: ::		· c		24	9615
: 5		0		28	0635
5	0	2000	U	¥	7754
52		0		18	8895
3	0	2360	U	14	840
3		.0		8 1	8906
3		0		2 A	•
3		0		28	9066
3		0 (34	9011
3:	(•	,	a .	0000
3	-	0981	J	4 •	200
00	đ		·	9 4	2007
70	0	9	د	.	200
1 0	c	2000	_	- -	1422
3 5	•	0	•	<u> </u>	195
. 0	0	3000	٥) A	1402
2	ı			18	7
19	0	1900	۵	ΙA	7706
_		0		18	9526
-	0	2000	U	V :	Òί
9	1	0		91	1993
0615	0	2000	٥	¥1	YC77565
4 0	_	2000	·	21	2020
Ň)	0	,	81	2083
10	0	3000	6		1696
~)		,		8156
N		0			850
		0			93

5	B YC8256	AC94064	B Y002063	A YD07068	⊸ ā	VCR2561	A YC84848	8 YC98159	YC94065	B 2C14066	A 2007024	4704177	XC9404	8 2C02068	A 2C07023	B 2C14023	2C21031	A 201024	10 7 8	V VC04066	202066	A 2C02067	8 2C13566	A YC84049	B YC96560	201022	6114)	YC84648	B YC9826	A YC81551	8 YC95564	109400	16 20120978	A YC80648	B YC85351	C YC82461	YC799	906671	YC84448 200008	010107 0	21611	7170474
S TYP LE			-		c	>	_	1	6		٥		6	1	٥		0	٥	•	c	5			۵	•	0		c		٥		2	-	0			٥		٥	•	<u>.</u>	
AGN GAL		3000			0	2	3000		0 3000		ت 9000 نا		ממג מ	1	094 0			004		0	3			3900	,	0009		0 5000		3000	•	•	-	3000			300	•	0 2900	-	01	
DATE	8	8080	8080	8080	680809		808	8081	1808	081	8082	HORZ	680820	8082	808	8082	9082	8082	8082		0.00	8082	8082	8082	8082	9082	680826 680826	8082	82	8082	8082	7900	680829	8083	808	8083	0608	80.90	606089		5	1000

PROV NO. # 3

_ 4	LEG UT	09027	\$C10064	AT81565	AT86068	YC834	VC986621	201127	87 2132	6077177	2012077	YC91187	YC 8504	098663	YC94065	200202	890902	5906037	191 V	200068	ATR1166	AT85269	906027	AT81566	AT850	AT97057	AT97060	A 198060	AT98360	A191057	2018084	2C1478	2C12285	2006286	2004086	VC91063	6961017	20102	9906137	2C1808	5865137	2012183	6809037	20192	2014585	2C12184	809037	7004
QUANG NAM			٥			٥	•	٥			c	2	c)	٥		(5		•	>		٥			m					۵	1			,	٤				င			•	0				*
STARTING IN	GALS	0	2800	0	0	2000	0	2000	0 0	> <	9	•	1000	0	3000	0	(3000	> 0	3000	•	0	3000			8250	0	0	00	-	3000)	0	0	0	3000	5 (0 6	- 1	3000	0	0	0	3000	0	0	0	>
IONS STAR	AGN		c			3	;	3			3		3	•	0		(-		c	•		3			Œ					0)				0			,	0			(0				
ISSIW	DATE	\$16089	8	Š	808	606	8092	9100	8100	0016		700189	1018	8101	9021	9021	902	1606	815064	1000	20.00	9032	903	9032	9032	9032	9032	90 32	ŌÓ	, כ כ כ	9041	904	150	1506	1406	1406	100	1406	100	9041	1041	9041	1 506	9041	9041	1 506	Š	114069

	MLD	07054	1982	196392	194894	91453	591 723	59145	91525	591225	\$90125	22	592721	593121	593122	286533	288033	\$88031	286431	1486	102001	190613	19561	185966	C14164	60061	T85068	174774	81071545	TB5069	111062	1177	711065	87110650	T08564	7766	110566	924	93949	05850	96066	09125	14943	464	14041	2	216043	21494	38	C 94 9 5
	Ľ	¥	81	14	18	1	18	2	9	16	15	۲۱	18	21	9	4	91	<u></u>	01	⊴ :	9 :	¥!	81	<u>ب</u>	₹:	2 :	ដ :	¥ :	91 -	<u> </u>	9 ₹		<u>.</u>	2 4 2	28	2	20	14	18	<u>ں</u>	14	81	41	18	2	1	3		₹:	
QUANG NAM	TYP	٥		٥		u.						3				3			,	۵	•	٥		1	0		1	2	c	2	4							٥			٥		3					,	٥	
TING IN	GALS	2700		1500	0	495	0	0	0	0	0	110	0	0		220	0	0	0	3000		2900	• •	0	3000	-	- (9000	0 00	•	2040	`	•	0	•	0	0	3000	0	0	3000		220	0	0	0	0	- 1	2500	-
SIONS STARTING	AGN	£		æ		0			•			0				0				3	•	2		:	*		•	£	c	2	_	>						0			0		0					1	0	
MISSI	_	690424	904	•	45	4	3	5	690427	690427	690427	5	690511	115069	5	9051	9051	9051	9051	902	1006	2051	902	1606	1506	1006	9051	7006	690522	2006	2	9052	9082	9052	500	9052	S	905	5	690526	9052	9052	9052	9052	9052	9052	905	5	9052	2

M L	C02057	C05257	C73165	C81062	C8636	00111	C16175	C13673	C11766	C	C94750	T06351	C 94 5 50	150903	C72664	191083	C90763	197/87	C80562	C86362	C94066	T95052	197654	195054	C87361	YC940652 YC727648	190083	C95334	C03542	C 72664	C80062	C87062	9456	185068	C10023	C18523	181526	T21556 T1865	10001	C14624
LEG		58		18	25	2 5	9	2					4 6				ບ :	2:	9	21	2:	₹	2 ¥ 2	28	V.	18 24	28	14	= :	2 ₹	18	2 A	28	£ £	1	18	2	₹ :	2 :	<u>.</u>
TYP			۵			•	•			۵		•	2		۵			•	>		ı	6			٥			٥		_	,		ć	2	٥		•	۵	6	2
GALS	1	•	3000	0	0 0	0 64 6	•	0	•	1800	0	6	0087	•	3000	0	0 (0 00	•	0	0	2000	•	0	2000	00	0	4000	0 (3000	0	0	- 6		9009		0	8	9	30
A GN			0			c	•			0		ſ	5		0			ć	>		(0			0			0		0	ı		c	5	c		ı	0	c	•
-	690613	1906	8	1906	690615	1000	1906	1906	_	_	906	906	-	9061	5062	2905	9062	30	906	9062	906	9062	29	9062	4062	690624	9062	906	9062	690626	9062	9062	690626	9063	9071	~	9071	1206	- ۱	9071

3	E .	014026	8033	3255	4550	1670 2084	2852	3065	1062	5362	990	2 2 2	77.0	7 7 7 7	3585	586	0355	2057	1756	5525	1316	2854	4050	1670	966	163	1963	1368	ÓΦ	C0010	89096	811	6989	69096	81663	00,00	YC960694 YC825632	2000	92466	98068	C00368	C1 7079	C15575	327	C11067	C83063
	LEG	9	2	14	£ :	: :	91	14	18	29	01	₹ :	ב ב	<u>ءِ د</u>	2 -	<u> </u>	? *	18	2	¥	87	¥!	9 5	<u> </u>	1 9	21	I A	81	ដ្ឋ	¥ (£ 0	Y	18	2	4 :	97	2 5	£ 0	9 2	2	===	ΥT	18	2	01	٧1
V # 1	IYP			٥		c	۵	c			1	٥			c	2	٥			۵	•	٥		ċ	3		٥		c	=		٥			6		•	>				٥				6
z (GALS	0	0	4000	0 (0 20	,	3000	0	0		3000	0	> 0	ם פינים פינים	?	2000	0	0	1500		3000	0	200	3	0	2500	•	0	900	- 0	2000			2000	> '	0000	•	-	0	0	2000		0		3000
NS STARTING	A GR			0		ć	,	0			1	0			c	•	c	;		0	,	0		c	•		0		c	•		3			3		3	B				7				0
x i	DATE	8	7	-	8	-	9072	9372	0	907	5	907	206	3 8		8	9072	907	~	907	~	938	906	3 8	0	9080	9080	9080	9080	080,6	690802	9080	9080	9080	9080	2	690803		690807	908	908	8	6	908	906	608069

GUANG NAT	TYP LEG UT	18 YC93067	YC95066	YC98267	700036	YC75476	18 YC79269	YC79463	A YC75776	B YC79569	C YC79763	A YC92654	R YC94249	0565037 3	0101107 MT	20137 2	7511367	A YC76476	B YC79769	10 YC79963	A TC95633	2006352	A YC93154	2B YC94349	7C0	A 2C06524	18 2017824	10 2021027	VC835	99ES63X 3	A YC99566	28 200566	YC93555	2004351	A YC95534	B 2C04042	10 2006950	D 1A YC9/8356 18 ZC083247	A YC73165	8 YC80862	C YC86262	10 YC94162	2002366	9955137
STARTING IN	GALS		•	•	0	3000	_	0	2700	0	0	3000	0	0			0	3400	0	1	2800	0	0	0	0094	2900			2000	0	0		3000	-	3000	0	•	1900	3000		0		1800	0
SSIONS	AGN	•					S	21	0 13	£1	13					7 7 1	· •		22	~	3	. 6	29	63	3	0		0	12 M	12	2	2	13 0	<u> </u>	13 0	13	е.	0 14	0 91				1 L	17
Ī	DATE	8	908	908	908	ē	805	908	Š	9	16069	406	909	606			606	606	909	606	606	69092	606	8	00169	7 5	910	910	25	216	910	016	2 9	216	910	016	016	69101	910	910	910	910	910	2

	UTA	CO1958		C83362	C93067	C95165	C98567	C00467	93254	94650	06251	20033	14140	95933	842	07550	98836	90025	95834	74440	06100	05328	20085252	88388	87117	88374	87673	1/488	10 C 10	96680	86379	85776	859	87570	89 769	17089	68006	1 7090	19790	06006	3
NA M	LEG	18	2	14	91)1	2 A	28	Y1	18	10	IA	18	14	18	<u>ာ</u>	¥ :	2 :	₹ .	9 .	2 =	<u> </u>	2	Y	18	2	2A	87 6	. ₹ -	8	21	2	2A	28	2C	I A	18	IA	18	၁	I.A
QUANG P				٥					c			٥		۵			<u> </u>	•	a		c	2		۵					c	•						۵		ے			0
STARTING IN	GALS	0	•	3000	0	0	0	0	2600	0	0	3000	0	3000	0	0	3000	0	3000	-	ם סייטיני	3	0	2400		0	0 (5 6	2000)	0	0	0	0		2400		. 2700	0		2600
IONS STA	AGN			o					c			0		0			0	(-		c	•		0					æ	1						c		0			0
ISSI N	7	_	910	1016	1016	610169	101	1016	102	9102	102	9102	9102	9102	9102	9102	016	2016	2016	201	2016	9107	691025	9111	1116		9111	= :	517	123	123	123	6	9123	691530	0020	0050	0022	0022	N	02

NREC= 17597 NPROV= 178 NZREC= NREC= 17597 NPROV= 178 NZREC=

;

365 365

	UTM	T32002	3	144000	532097	6	844098	113023	T11325	I	T85003	195003	\$85097	595097	860969	809098	060000	125003	129003	\$25098	\$29098	T2552	123122	24220	123521	125923	605860	C98505	C02509	2002100	C98508	000305	900663	608860	C 70 70 7	02509	12632	123521	D22042	025344	56080007	126622	T24220	_	537000	124020
z #	ш	- T	18	2	2▲	2.B	22	41	18	2	41	18	5 A	28	S :	9 (4 6	97	19	2 A	5 8	Y :	2 ;	2A 2B	*	18	Y	9 :	<u>ာ</u> ရှ] Y	18	2A	28	≤ :	9 -	22					₹ 9		18	IY	8	: 4
QUANG TI	TYP	ن :	i					U			Ų			•	ر			L	,			۵			٥		٥			0	١			0			C	1	٥	•	5	c	ò	U	ı	د
START ING IN	Ā	1550		•	•	•	•	3000	0	0	2000	0	0		27.50	0	> c	750	١ -	0	0	1800	0	9 0	1900		2000	0	0 (2000	, -	0		2000	> <	9 9	1900	?	2000		2000	1400	•	900	,	2200
	AGN	0	:					0			0			(5			c	;			0			0		0 -			0	1	•		0			_	,	c	,	D	_	•	3	•	3
SNUISVIW	DATE	2	6020	6020	6020	6020	3	602099	2	607099	120	6021	2	6021	1700	7	-	1709	6021	6021	=	209099	2 3	660607	909	1909	5	6061	1909	660614	6061	6061	6061	119099	1000	1909	6062	6062	6062	6062	660625	6062	6062	6101	610	3

	=	T265	1151	T208	5	1224	7220	1165	T215	5430	5320	T06023	T060	1150	T06 U	T150	1060 1060	1060	T124	1060	1060	1872 5005	1910	2930	81060290	104024	115029	860465	187002	591096	106024	115029	139000	129009	T14007	300081	188 724	180019	196126	114006	123006	181826	AT873217 AT973264	176361
* Z *	166	<u>«</u>	2 A	28	34	£ 5	1 8	2.A	28	¥!	9 :	4 £	. Y	8	2 A	5 8	4 2	2 4 2	28	14	æ :	₹ :	7 Y	88	4 .	9 4 6	28	₹1	9 :	2 د	2 4	18	1.4	# :	₹ .	2 :	4 4	2 2	19	4	18	1.4	9 5	2
QUANG TE	TYP					c	٥			U	,	ں	U			,	U			U	(U			ت			U			U	ı	J	•	u	•	د	U	I	ں		U		
Z	GALS	0	0	0	0 (2,00	?	0	0	2700	_ (00*2	2700	_	0	1	00 8 1	•	0	900	_ 1	300	0		2790	•	• •	1655	0	-	2000	l I	1550	_ !	2450	- 6	0627	2770		2770		1 7 00	0 0	>
INNS STARTING	AGN					3	:			0	(ɔ ·	0			•	0			80	•	6 0			.			0			0	·	æ	1	Œ	•	£	80	ı	60		æ		
MISSIM	ATE	100	6113	011	0110	0110	6111	6111	1119	7022	7707	7072	7030	7030	7030	7030	1607	7031	7031	7031	7031	1607	7031	7031	670512	705	7051	1901	1902	<u> </u>	1902	7061	20	7081	7082	D 0	1083	7083	708	7083	708	602	106019	5

2007	Σ α	GALS	<u> </u>	٢	-	
7092	Œ			,		
600	•	1600	U	14	130700	
ž		0		18	126513	
7092	ස	2000	U	1 A	T218	
20		0		18	128511	
7092		0		2 A	523599	
7092				28	818499	
2001	6 0	3000	U	14	\$18499	
1092		0		91	803099	-
1092	æ	3000	ں	14	SB0089	
1092		0		18	187009	
7092	æ	2800	ن	1 A	\$22599	
7092		0		18	T04801	
92	•	3000	U	14	124005	
7092				81	129010	
7093	æ	2000	u	14	\$05295	
7093		0		18	114101	
1100	œ	2000	ں	I A	194511	
7100		0		19	T02103	
7100				21	194301	
8072	0	2200	٥	1 4	T26408	
8072		0		18	112008	
8082	0	2900	۵	14	C055.39	
8082		0		18	00800	
8082		0		2A	C18813	
4082	•	- ((28	C21013	
8083	∞	2000	ں	₹ :	120021	
0000	•	9 00 0	c	9 -	170501	
	>	0005	-	₹ 6	2000003	
	•	4	ć	0 :	100000	
1608	>	904	-	₹.	100071	
8081	•	•	•	2 :	108211	
1608	0	2800	٥	<u> </u>	\$15023	
1600		•		97.	61/081	
1608	ć		6	، د	191024	
216099	-	0061	=	4 6	100000	
8041		•		<u>-</u>	190117	
8091		0		2 A	191915	
1608		0		28	191915	
16		0		20	191914	
1608	0	3000	٥	1.4	19400	
160		0		18	T83418	
680915	0	3000	٥	14	00900	
8091		0		18	02800	
160		0		21	013	
1608	0	0009	۵	14	T26306	
8		0		18	11400	
1608		0			112006	
680917	0	3000	د		T18004	
œ					T26002	

30 30	
30 30	
30 30	
30	0 0 0
	28 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
000000000000000000000000000000000000000	D 2C 2A 2A 2B

DATE 681118 6801118 690301 690301 690301 690301	NS 7				
8111 81111 811111 9030 9030 9030		GALS	TYP	1.56	¥ 5
8111 9030 9030 9030 9030		0		2 A	00
9030		•		2B	139002
08	c	3000	۵		8523
90 30		0		18	190821
00000		0		21	190818
9030		0		2 A	19251
9030		0		20	T94411
	1	0	,	<u>ر</u>	92514
	0	3000	c	4	C80803
9040		0		18	069
90		0		2 A	906880
904		-		28	C90612
904	0	2000	0	V.	CB1004
904		0		18	C86404
690411		0		10	C88106
7		0		2A	C89813
7		0		2B	81868
7	0	3000	د	14	8100
690412		0		_	86803
690412		0		2 A	86706
1406		0		2B	90413
9050	3	3000	٥	١٧	14283
9050		0		18	85483
050				2	86485
9050	3	3000	-	1 4	93882
9050		0		18	93294
9050		-	,	ຼ	95200
9050	3	3000	٥	d i	81219
9050		0		.	87411
9050		0		2 A	95606
9050				28	94205
9050	3	2000	٥	₹1	87603
9050		0		81	90296
9050		0		2	87603
9050		0		2A	87304
9050		0		28	84907
905		0	ı) 7	51608
9050	3	2000	٥	4 :	588/
0505		o		9 :	1 7095
9050		0		<u>ب</u>	19693
0006		> (2:	16671
0505		0		<u>.</u>	1601
690504		•		٠.	00000
0000	c	2000	c	9 -	8 R 304
9050	5	3	٠	. E	9109
0000		•		<u>-</u>	40588
		• •		2 -	AB005
9050		•		<u> </u>	78420
0000		•		: <u>u</u>	181014

	-	T15724	AT970247	T94305	192505	T87210	T81119	C15022	C21316	C15022	C21316	C15122	CO5826	\$27098	50708	220661	129601	100103	T87803	T87304	T83009	T80114	197623	T16623	170911	17071	T03020	197022	187903	590497	720	184408	180614	194504	192303	T8181	117921	112521	T10011	T03120	197023	05859	919203	220513	52551	05526
* 2 * - *	<u>۳</u>	1	8	14	18	2 A	2B	T T	18	14	10	21	2	₹1	9 :	₹ :	9	4 d	2	2A	28	22	₹ :	9:	₹ 6	ם ב	2	16	¥1	18	2 B	34	38	¥ :	9 7	5 6	IA	18	2A	28	2	₹ .	£ :	4 :	9 :	2
QUANG T	TYP	٥	1	۵				٥		د				U	,	U	۵	2				ı	ں	•	د				c					د			ں	,			,	د	4	a		
STARTING IN	GALS	3000	0	3000	0	0		1200	0	4000	0	0	0	4000	0	4000	0 00	0000	•	0	•		2000		0017	-	0		3000	0 0	> C	0		9009	o c	0	9009	0	0	0		2000		1500	0	0
SIONS STAR	AGN	60	1	0				œ		0				€	•	5 0	c	-					æ		Ð				0					c			60				,	0	(٥		
MISSIG	A	0906	90	9861	190	1906	1906	1906	1906	1906	1906	1966	1906	906	1906	1906	900	7	1906	1906	906	1906	9062	2906	0706		9070	9070	90 20	9040	2 2	9070	9070	106	٠.	100	9071	1106	1106	9071	690714	9072	2106	3	2106	650125

CINCLASS LT LEU ...

PROV NO. .

-	T03520	199215	19881	T01508	98824	199225	198825	593496	297597	\$05295	T04724	81058245 81058256	104725	199025	19952	99525	199024		17307	T1 7507	C05529	02120	03330	20023165	T43108	143807	143907	143707	143307	41302	141203	142506	3405	T42604	144303	144.903	81453035	145604	T451	144803	TO4 774
LEG	01	ΙV	18	2	₹ 2	<u> </u>	2	Y	18	ဍ	₹ :	<u> </u>	29	۲۱	81	29	≘:	₹ €	2	2	Y :	<u> </u>	9	# !	<u> </u>	9	2	2;	<u>"</u>	4	9 5	2 2	=	Ŧ		<u>:</u>	4 -			¥	•
TYP		J		i	a.			U			۵.			۵			•	.			٥				٥	•				٩						۵.			,		
CALS	0	3700	0		160	-	0	3000	0		360	> c	• •	110	0	0 (617	0	0	3000	- 0	0	0 0	2	• -	0	0	0	011	0	0	0	0	•	011	-	0	0		~
AGN		æ		ı	0			æ			0			0			c	5			0				0	,				c					;	3					3
A	690921	9102	02	9102		9102	910	1100	110	0	2:	7.	: 2	2	2	2:	٧.		2	2	ď,		7	700129	Ý Q	2		700201		0	~ (نہ ن	700201	N.	<u> </u>	700201	100201			•	¢

2	SIONS STARTING	Z	DUANG 11N	_	
DATE	AGN	GALS	TYP		Z I
Ñ		0		<u>ب</u>	104725
700202		•			0582
700204	3	440	۵	۲	153802
700204		0		18	154202
700204		0		2	5480
700204		0		<u>=</u>	155600
700204		0		<u>u</u>	T5510
700204		0		F	15480
700204		0		91	
700218	60	3000	U	Ι¥	19511
700218		0		18	T5481
700218		0		2	196609
0021		,		2	15851
7		0		1 E	101507
0021		•		Z.A	112702
2		0		28	217499
7				22	250596
22	0	1000	۵	۲	250035
2		0		92	\$26093
22				2	\$30197
22	0	2700	٥	~	C05729
700225		0		18	C05827
0022		٥		2	C027
002		0		01	C03120
22		0		3	C02016
003	0	310	۵	≤	198824
700324		0		81	AT990252
0032		0		2	199325
35		0		20	199124
3		0		<u> </u>	198824
003	c	440	ں	¥	116003
003		0		18	T18013
700331		c		2	118004
003		0		01	117004
8		0		1 E	117005
3		0		1	T16005
m			,	9	11600
õ	3	140	u	4	122009
Ž,		0		6	T23009
Ö		0		<u>ا</u> د	123009
ğ :		0		9:	T22009
ç	,	- ((<u>.</u>	122009
Ç.	3	1 80	u	V :	126507
ç		0		91	12700
õ		0		۲	127008
00		0		<u>01</u>	126578
100408	:		•	<u>.</u>	1265
700416	*	0. V	L	4 :	411025
700416		5 (2 :	19701119
100416		9		1	112121

- -- UNCERSSIFIED----

700416 700416 700416	A CA		:		Z
122	5				127
0416 0416		> (3 !	17751
416		>		4	113123
				<u>.</u>	111025
700416	0	350	U	Y	BT080257
700416		0		18	T08026
5		0		2	T09026
-		• <		2	100024
		•		<u>.</u>	10000
٠.		> (<u>.</u>	970011
7		_		L	T1002
200416	0	365	U	14	81090278
700416		0		18	111028
3		c		2	T11027
3		· c		2	71017
3		•		u	710170
: :		•		<u>.</u>	70007
		•			00000
•	,	> ;	,	<u> </u>	70601
4	60	300	u	Y 1	T0802
00427		0		81	9023
700427		0		2	10823
		c		2	7110
		•		<u> </u>	10001
j	c	9	•		40000
7	٥	,	•	4	2006
2		9		13	199025
Ž		0		ິ	198824
700429		0		91	8524
00429		0		16	T02008
Š		0		<u>.</u>	19451
Š	đ	2006		_	194012
	•	3	ر		340461
2		o		8	197513
Ž		0		<u>ပ</u>	T01612
00429		0		2	T02010
700429	60	150	۵	ΥI	198825
3				<u> </u>	TOOUT
		•		9 .	120001
ė.		>		<u>ا</u>	178874
624		0		2	T98524
624		0		31	81020080
429		c		3.0	T94510
-	ď	220	٥	-	104025
	2	2	•		10000
<u>.</u>		>			100022
3		9		2	104525
3				2	104525
3	3	330	۵	4 1	T06025
3		C		1.8	S
19		0		21	T04525
700615		0		2	10452
: 5	3	•	c	2 -	1111001
2 :	E	0,00		4 ·	100111
2		0		18	T1780
2		0		<u></u>	6
0705		0		QT	90
· ē	a		•		

PROV NO. . 4

	_	93410	93310	193511	193810	01046		704210	T04411	T04211	103911	104010	103910	16050	504697	504897	504297	208096	808296	208695	509295	561505	200000	300540 507505	201240	110011 714801	160515	514691	88142915	\$13591	\$10493	\$11093	211392	511092	269015	508092	508592	509492	266605	208291	T03910	104410	104110	60040	103709	01660	11956	A1936104	11746
z *	LEG	18	21	10	₩ ;	<u>.</u>	<u>.</u>	4 0	ء <u>د</u>	2 =	1	1	10	14	18	21	10	14	18	1 C	01	<u>.</u>	1 -	2 2		. E	ני	10	16	-	٧1	18	2	2:	<u>.</u>	∢ :	90 (و ي	2:	.	¥ :	91	2	<u>.</u>	הי	± :	4 :	<u> </u>	۲
QUANG TI	TYP						,	ر						U				ں							·	ı					U				,	ں				,	U					,	د		
ING IN	GALS		0	0	0	9 (<u>ب</u> د	<u>.</u>	.	· c	0	0	0	1	0	0	0	5 8	0	0	0	9	- (•	2 0	3 0	0	•	0	0	25	0	0	0 0	o (77	.	0		٠:	<u>.</u>	o (0 (> (0 0	9	3	9	>
SIONS STARTING	AGN							ø						5				æ							œ	.					æ				•	1 0				,	30					ć	c		i
MISSIC	-	701005	001	200	0	701005			2 5	200	100	100	100	_	100	100	100	200	9	100	001	000	3				200	100	8	20	100	0100	00	701006		900102	0010	5 5					3				2 9	90102	2

UNCLASSIFIED

	_	T94	194710	194509	AT940102	193411	193311	193512	T93412	193011	193310	895096	296095	142004	C18220	C18820	C19120	C18813	C19120	C19220	C1 8220	C20021	C20521	C21020	C20018	C21018
* 2 *	1.66	01	31	1	91	11	18	2	91	1E	H.	11	18	11	۲۱	81	21	2	31	11	9 1	Y 1	81	2	IA	18
QUANG TI	TYP			٠		J						U		۵	U							ں			Ų	
NE IN	GALS	0	0	0	•	13	0	0	0	0	0	001	•	8	18	9	0	0	0	0	0	30	0	0	20	0
INS STARTING	AGN					œ						3		œ	60							æ			6	
MISSIONS	-	=	001	\simeq	701006	101006	_				_	701009	701009	701010	701014	701014	70101	701014	701014	701014	701014	701014	701014	701014	701014	701014

ŗ

NREC= 17565 NPROV= 146 NZREC= 429

-
:
_
u,
_
S
:^
4
_
v
Z
_

	M TO	547073	548073	548270	549271	\$52271	553570	2512690	\$52869	517083	523083	\$27563	548045	\$50543	551842	554939	564036	565555	562845	549745	848244	553342		564544	\$63546	544047	******	542344	520543	\$22945	\$23143	548044	250443	563536	\$65538	562846	249045	\$57039	248370	546574	251069	\$52073	\$5258	\$54043	\$55339
= #	LEG	14	9	2	9	2A	97	ຊ	70	₹ :	18 4	. e	1	18	2.A	28	₹ 6	38	4 4 4 4	41	18	2 A	5. 2.	3 6	38	44	\$.	ۇ ۋ	2 S	58	Σ	¥ :	<u>.</u>	24 24	28	ຸ	ΙA	91	14	=	2 A	88	22	ΙA	18
QUANG NGA	<u> </u>	Ų	,							U			U							J												U					ပ		Ų					U	
Z.	GALS		0	0	0	0	0	0		2600	0	•	3000	0	0	0	0 (-	• •	2850	0	0	9 0	•	0	0	-	- c	0	0		2000	-	•	0	0	800		1350	0	0	၁	0	2400	0
NS STARTING	AGN	c	;							0			0							0												0					0		0					0	
M15510NS	DATE	021	6021	6021	6021	2	6021	2	6021	6021	660217	6021	6022	6022	6022	6022	5025	660226	6022	6022	6022	6022	660227	6022	6022	22	7709	3 2	22	6022	6022	6082		608	6082	6082	660823	6082	638	6082	6082	608	2809		90

	U E	562746	\$63536	565540	\$25063	\$20084	521345	222043	523943	247546	\$22044	548045	\$50044	552043	555040	24BC43	24040	554840 554840	564043	560452	549070	246075	559847	566035	\$65339	849069	246077	534046	\$24064 \$34060	528064	534045	532060	\$24063	231067	550046	570165	555040 S55040	545074	54807	553068	\$52072	531084	522087	222081	02806180
- #	LEG	5B	34	38	4	91	¥ :	9 ;	4 7 4 7	2 =	8	1	81	2.A	28	₹ .	0 4	. e	2 Z	58	ΙV	91	¥ :	9 4 2	28	۲	9	Y :	9 4	. e	Y	18	42	58	¥ 0	9 4	7 8 7 8) T	<u>.</u>		18	41	18	¥1	9:
9 # *	TYP				U		U			L	•	U			•	Ų		•			U		ပ			J	,	U			U			,	U			L	,	U	,	ن		L	•
Z.	GALS	0	0	0	2600		009	-	-	1800	•	1500	0	0	- (0081	9	>	• •	0	1200	0	0 06	0	•	2300		2250	0 0	• •	2415	0	0		0091	•	- 0	00		200		1800		06.8	0
SIONS STARTING	AGN				3		3			,	:	0			•	3 0	c	2			80		Œ			6 0		0			æ				€			c	5	c		c		0	•
15	LL!		0	0		5	5	5 8		5 5	: 5	30	Š	30	2	~ ;	7	7 6	, m	31	_	3	70315	100	031	050	020	150	70516	2	Ś	Š	Š	3	0000	2	70609	7	-	=	=	5	3	190	70619

; [

-- GMCEASSIFIED

|--|--|--|

· UNCERDERTRE

PROV NO.

_	Z Y Y	GALS	TYP	LEG	
90408		'		2	56263
2		0		101	7031
80906		_		<u>1</u> 6	573832
7	0	2000	U	41	\$6283
3		0		18	567031
9		0		2	513832
7		0		01	2646
3		0		16	264640
5	0	3000	u	4	33144
3				81	\$31263
Φ	0	4000	٥	۲,	236047
90614		0		8	538845
90614		0		2	551543
7	0	3000	٥	₹.	230081
90615		0		10	\$24080
90615		0		2	S22178
90615		0		2 A	\$30081
90615		0		28	538381
90615		0		22	4148
_	0	3000	۵	14	\$30080
_		0		18	524279
90616		0	į.	2	\$22678
90616		0		2A	\$30080
3		0		28	537380
3				5 C	\$41078
5	o	2500	U	1 A	842069
90617				18	\$55069
7	0	3000	U	41	531348
9				87	230065
3	0	3000	<u>_</u>	41	265130
3		0		91	\$67526
9		0		<u>၁</u>	276025
29	o	3000	ں	14	242068
3	,	0	,	97	255068
3	0	4000	U	4	213932
ø.		0		8	567331
79		0		<u>ن</u>	562831
7		0 (9:	56553
3	(•	,	<u>.</u>	0,000
Š	-	0004	د	₹ :	222003
3,		> <		9 :	20000
7	ć	•		: ב	20242
מ כ	5	0004	٠	₹ ;	20000
47906		-		£ :	20000
30	۶	000	•	<u>.</u>	2 0
2 5	כ		2	£ 0	54507
٠,	c	7000	L	2 -	90595
		2	,		,
-		•	,		6.00.00

٠	E 5	504 783	516375	519472	50327	509074	S	\$12074	518471	46154	544259	545	545	552041	5583	\$60037	896769	4562	508355	10056	\$13260	22561	266024	266224	566724	566324	503123	363926	502160	85636274	564026	561627	561927	\$63328	\$63428	\$63728	564128	264428	158615	55175	100025	2063	007775	111815	700000	260431	CD 70	20202	814
	٠ د د	₹1	81	2	11	61	21	10	16	۲1	18	=	01	V1		2	ΥI	£	<u>ي</u>	=	81	2	Y I	2 A	34	₹ :	≤ ;	4 ×	4 4	2 4	8	¥	2A	1	2 A	34	4	2A	≤ :	£ :	W 7	82	# (9:	4 :	9 :	2 5	2 !	<u>.</u>
	<u>}</u>	٥			٥					٥				U			6			٥			u			•	د					U		U				,	a					•	<u>.</u>				
•	CALS	2000	0	0	2000	0	0	0	٥	2000	0	0	0	1800	0	0	3000	0	0	3000	0		2	0	0 (၁	9,0	-	•	0	0	ĸ	0	10	0	0	0	- 1	0062	-	> <	0	> 0		0691	> 0	•	> (_
204	25	3			3					3				c			0			0			&			đ	Ď					89		80				(0					c	>				
	2 1 2	2080	8	8	8	9080		80	8	8	8	20	0	9080	9080	690805	0	908	9081	9081	1806	906	9081	9081	906	1806	1806	630815	1000	908	1806	1806	8	9081	9081	1806	906	9081	906	- د	1006	⊸ .	1006	1906	1806	1806	630616	100	01000

0
w
-
4
-
S
S
•
نہ
ن
Ž
=
_

MISSIONS STARTING IN QUANG NGA!

-	574943	464	14041	16041	76043	14943	26753	20012	14047	14641	74.041	1604	16043	14943	26354	24163	55366	25754	23462	22265	35843	33359	19456	13061	70477	54202	56.801	BT556008	55100	54.800	1015	96699	26525	3006	24072	56.39	91423	91723	91424	91625	21225	3012	32722	12726	12166	3312	60320
201		. 81	2	2	16		¥ 9	<u></u>		£ £	<u>-</u>		16		14	91	2	2A	58	ະ		8 :		8 5		₹ 9	-	2 9	=	1	91	4 T		29	3 !				2	9	31	1.5	1	10	2	2	4
4		•					۵		٥						۵					1	U	•	٥		•	a .						a				i	Ψ						۵				۵
•		•	•	0	0		2100	- 0	330	٩.	· c	0	0	0	2000	0	0	0	0		2400	(2000	0		250	> c	0	0	0	-	2 50	0	0	-	.ı > C	250		0	0	•		270	0	0	•	3000
204		,					0		c	5					0					,	œ	•	0		Ć	5						0					c						0				0
SATE		908	9082	9082	9082	9082	98			Ċ	000	0606	0506	0606	916069	Ž	_	5	1606	1606	1606	506	7606	9092	7	926069	2	7 0	95	9092	92	9092	2005	2606	976069	2 0	9092	9092	9092	9092	0	690926	60	606	900	909	690927

· · · · · · · · · · · · · · · · · · ·		w . a a a a		8519514 85210616 85220637 85224689 85195717 8517239 8514246 8516256 8516256 8516256 8516256 8516256 8516390
0	11	۵	H . 4 8 0	\$52078 \$52077 \$74943 \$74941
44000000	000000000000000000000000000000000000000	<u> </u>		\$76041 \$76043 \$80939 \$82837 \$82837 \$82839 \$81439

PROV NO.

UNCLASSIFIED

QUANG NGAI

MISSIONS STARTING IN

	ZUV	CAIC	4 V D	- F.	۰
0179	;	, -		2	2751
: 6	c	250	٥	2 -	CA1339
10)	١ -	•	. c	CA1639
700325		0		2 =	8253
32		0		01	58233
32		0		16	581
32	0	170	U		6202
		0		2A	\$6252
32		0			2630
35		0			26295
35		0		5.A	56302
Ž		0			86352
Ň		0		1 A	640
-				8 A	56355
1860	c	110	U		26042
700331		0		2A	6172
33		•		34	\$6202
33		0		44	\$6062
4	æ	4 700	U	I A	53695
7		-		81	5374
4		0		21	53866
3		0		2 A	\$3006
7		0		28	53395
00410	œ	2000	U	41	53645
3		0		91	53606
3		0		2.A	53046
41		0		28	53455
-	3	4 00	۵	14	\$1534
3		0		18	57534
3		•			\$1514
٠		_			51544
Ň	3	100	۵		5633
Š		0			56343
~		0			56363
Ž		_			\$635
	3	200	ш		26663
2		0			6663
72		0			56573
72	;		,		T654
71	3	200	n		20133
2		0			56763
N :		0 :		٤ ئ	ø,
7		>	ı		20003
12	r	20	u.		56663
2		0		9 :	50/03
12		0		ָ בּי	56703
-	;		,	2:	56663
Ì					
6710	2	200	L	₹ :	

M T.	E 10 20		15796	001000	85520430	77070	•	, .	090925	50007	523061	Ň	250064	\$23066	\$2306	\mathbf{z}	2	22	:3	S	Ε.	=	S.	3	2		7	<i>_</i>	3	7	" `	'n i	7 6	äì	7	, i	ະ	3	S	3	5	~
		3	≼ :	9	₹ 4	2 -	₹ :	2	<u>د</u>	2	~ 1	18	<u>ب</u>	10	41	¥.1	18	<u>٦</u>	9	1	18	2	2	¥ :	9	<u>بر</u>	QI.	₹ :	9 :	<u>د</u>	2:	₹ :	<u> </u>	. 1	9:	14	≤ 1	1	1	18	21	7.
2	-	,	ں	•	ں	,	٠				Ų				U	ں				ں				U			•	ပ			,	د			(۵	٩	۵	Ų			
	CALS	9	3000		2400		027	0	0	0	480	0	0	0	200	460	0	0	0	064	0	0	0	00 ~	0	0	0	240	0	0	0 9	900	0	0 (0 ;	11	11	95	220	0	0	•
	N C N		•		æ	•	E C				æ				æ	&				8				6				6			(ac			1	æ	€	€	3			
	4	100129	10809	100803	700811	11000	_	_	-	_	_	_	_	_	700914	_	_	_	_		_	_	_		_	716007	_	700919	_	700919	700919	12600	~ 1	700921	∾.	_	_	01010	_	701015	_	5

NAEC= 17398 NPROV= 197 NZREC= 545 NAEC= 17398 NPROV= 197 NZREC= 545

MTO

DATE

UNCLASSIFIED

UNCLASSIFIED

A STATE OF THE PARTY OF THE PAR

UNCLASSIFIED UNCLASSIFIED

WARE LOISE NOTOW: 0 NZRECE

00

т.

UNCLASSIFIED

MREC= 18140 NPROV= 0 NZREC= MREC= 18140 NPROV= 0 NZREC=

	UTM	\$89025	594014	892520	897006	529032	527529	626925	5251255	527126	525824	531034	227025	527033	270975	894052	806558	584532	876185	210248	040013	000000	32.0038 R13.099	R12081	592025	593013	A89074	A85065	A79069	A86060	A 79054	814067		820076	892563	R94066	B92066	895072	91372	894572	891271	12 006	892074	894473	891069	991062	1070	891074 896633	890072
4		1	18	1	18	14	8	41	⊕ :	ָ נו	9	41	18	2A	97	Y 1	1	Y!	9:	₹ 0	9 4	<u> </u>	2 =		. .	81	Y	18	2	Y!	8	V	18 7	28	Y T	18	14	18	۲۱	£	Y!	<u> </u>	2	2:	Y1	9 :	۲;		
KONTUM		U		U		U	,	U			,	U			1	Ų,	ں	U	,	د	·	د	ن	,	v)	U			U	1	ပ			٥		ے		٥		٥			(c	ſ	٥	•	۵
ING IN	GALS	1000	0	9		4 00		1 300	0	0		2000	0	0	9	1800	8 20	2000	0	2000	1200	3	2000	,	1500	i	1000	0		1900		1800	0 0	0	1800	_	2700	0	1400		1800	0	0		1200	0	006	•	0081
NS STARTING	AGN	9		0		0	(0			,	•			•	0	0	C.	(•	c	>	_)	0	ı	0			0		3			0		3		3		3			:	¥		¥	(0
MISSIONS	AT	080	508	5080	080	5080	5080	190	5081	5081	5	2081	2081	650818	1906	1605	2091	1209	1100	17/099	4072	4072	2709	4072	072	6072	6082	82	6082	6982	8085	1019	661015	1019	6112	6112	0	6120	120	6120	7011	7011	7011	7011	015	7012	2	7012	015
																																														i			

PROV NO.

	UTM	A87367	A76060	A87367	A66269	A65053	A89070	A83056	A 7 7 0 5 7	70007	YA740520	R 79627	891027	A84055	A72050	A71268	A62067	A71368	A61967	A64865	466778 472560	A76560	AR7059	A72049	A62955	A70745	A89070	467077	YA653717	A 7 1 0 86	A65070	A63070	A62555	A67044	A (00) A	886926	A65068	A65052	A73070	A62867	A71170	A630	65072	A65063	A 73047	2
4	Ë		Y.		Ι¥		₹ :	8			₹ 8			¥		14	8	2A	58 58	≤ :	9 7	¥ 6	2 =	2	۲1	18	Y :	9 :	<u> </u>	2 4	18	14	18	Y :	2 -	<u> </u>	¥.	18	14	18	2A	88	<u> </u>			1
KONTON	1		٥		٥		c	•	S	•	c	c	3	٥		٥			•	.			c)	0		٥		3	٥	ì	c		c	c	٥	ت	:	ت			ć	۵	٥	ı	٤
Z		_	1 800	0	1860		2790	•	0981		1 700	1860	•	1800	0	1860	0	0	- 6	2790	> 0	•	1860)	1560	0	1840	•	0081	1860)	1860		2790	3360	•	1860	0	4650	0	0	0 0	n -	1800	•	1860
NS STARTING	AGN		8		0		0	(D	•	D	c)	0		3			:	2			c	1	3		0	(>	0)	O		0	c	•	C		0			ć	2	٥)	0
MISSIUNS	-	040	200	670408	704	7040	241	1041	1041	;	104	104	; ;	7041	7041	1041	7041	104	;	1041		7 :	40	3	1904	1041	704	2501	670426	70507	7050	3	7050	7050	2 2	2020	7050	7050	7050	7050	7050	7050	805079	7051	1001	1021

PROV NO. *

	•	4	TVD		-
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	t C	ء :		72085
2 2 0 0 1 1 8 1 1 0 0 0 0 1 1 8 1 1 1 1 1 1	•	•	•		65072
2 2 0 2 2 9 0 0 1 18	. 60	0	0		72084
2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•				65071
2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ .	2	۵		7430
2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	•		74304
2500		•	•		74387
2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ص د	•	۵	¥	74 704
200	•			18	74790
3000 0 118	9.	0		2	73588
200 0 0 118	•	0	۵	*	75004
200 0 0 118	•			81	71085
## ## ## ## ## ## ## ## ## ## ## ## ##	٠.	0	6	Y 1	7007
200	•			81	92006
## ## ## ## ## ## ## ## ## ## ## ## ##	-	0	۵.	Y 1	00121
## ## ## ## ## ## ## ## ## ## ## ## ##	•	0		18	01021
2	•	800	v	4	02825
2 2 0 0 C 118	٠,	0 6		2 5	22620
### ### #### #########################	٠	•		؛ د	7,000
100 C C I I B I I B I I B I B I B I B I B I	: :		•	o:	62050
100 C C I I I I I I I I I I I I I I I I I	* :		، ن	X :	21449
## 100	3 3	3 5	، د	< <	1351
100	B		ر	<u> </u>	16611
250 C 118	_		۵	2	00121
250 S 11A 200 C 11A 200 C 11A 200 C 11A 200 C 11A 200 C 11A 200 C 11A 3000 D 11A 3000 C 11A 3			•	81	17010
7 W 2000 C 118	_		S	Y	22580
200 C 118	•		,	81	22778
2 2 0 0 0 118	_		u	≤:	92020
2			(£ :	90023
2	- ·		ب	₹ .	75981
2 2 4 6000 0 118 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			_	9 4	12520
2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8) =	. -	78004
2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	. 7		i	18	81804
200 C 11A 3000 D 11A 3000 D 11A 3000 D 11A 3000 C 11A 3000 C 11A 100 P 11A 100 P 11A	2	0		42	85407
200 C LIA 3000 D LIA 3000 D LIA 3000 D LIA 3000 C LIA 1000 C LIA 1000 C LIA 1000 C LIA	7			28	95007
3 3 000 0 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	_	0	U	Y	18053
2	•	•	4	e :	15556
2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	•	•	3	<u>.</u>	
100 C 118 100 C 118 118 119 119 119 119 119 119 119 119	n e	•		9 6	2770
100 P I I A A A A A A A A A A A A A A A A A	ח תי	0		4 6 7 C	00000000000000000000000000000000000000
200 C 11A 100 P	٠.4		۵		16200
100 P 1A 250 C 1A 100 P 1A	. ~		ں .	. =	91516
100 P 11A			۵.	_	41010
100 P 1A	- 4	25.0	٠.	: ≤	7073
		100	ے ر	<u> </u>	1014
41 0000		• •	. c		

	Ţ	881902	YR85105	Y895005	YB78605	YB82917	YB82922	2814263	AB15676	A S04263	588327	AS89024	AS93318	YB77026	Y883220	Y886023	888826	YB78804	Y881804	Y884807	1006691	0008787	Y68 1 803	Y685306	7896006	7677526	7761897	1684226	156/1/27	1204901 E40634V	A 14054154	VAAAAA	YA73086	YR77026	YB81922	Y886027	YB88727	Y877025	Y881921	YB84424	YB87424	YA63075	YA63281	YA71088	YA83092	YB78003	81703	885306	B YB950061	YR73304
		.			٥	=	=	آ ن	7	ت. ں			2				7	٠ د	-	7	٠.	- : -	∓ (7	~ .	0	= :	- ·	7 6	•	- -		7 2	- C		7	7	1 0	=	2	~	- -	=	=	٦	-		2	₹	0
X 44 4	GALS)	0	•	4000	•	0	3000		3000	0	•		3000	•	0		2600	0	0		3000	0 (o (8	2800	-	9 0	> 6	8	200	• c	,	3000	}		0	3000	0	•	0	3000	•	0	0	3000	•	0	0	3000
IONS STARTING	AGN				0			œ		∞				0				0			(Þ			•	8 0				ć	5			Œ	.			60				0			3	æ				0
MISSIM	1	9110	1 10	Ξ	8110	110	8110	8110	8110	8110	9110	8110	8110	8110	8110	8110	901189	8110	011	0118	0118	0119	6118	0118	2:	2118	0116		0110	2110	011100	1110		1111	1118		8111	9111	681117	8111	8111		8111	6811189	111	8111	6811189	Ξ	611189	8112

PROV NO. * 6

UNCLASSIFIED

PROV,NO. = 6

	E	879321	8309	878203	882003	885406	93206	69173	623629	65355	63073	59864	59855	77027	82528	84224	\$2118	89427	54672	19979	00160	10010	55767	55755	73804	18618	78623	62772	55078	64581	58617	10760	2 0	16808	77027	8222	84825	7325	888827	875304	1549	A / 2686	404013	463610	107 COM	4617	ADC 312	YA592550	
*	LEG	18			18	2A	28	14	18	2	≤:		<u>ပ</u>	Y!	18	7	87	, 5C	₹ :	9 6	4 0	9 -	<u> </u>	2	2 =	18	=	₹ :	18	4 2	28	₹ 4	2 4	28	1 Y	18)(2 A	28	1	8	2:	4 .	9 6	¥ 0	97	4 .	<u> </u>	
KONTUM	TYP		 Q .	٥				٥			٥			۵				(۵			ć	3		٥			0				2			٥				,	٥		6	•			c	2		
NI DNI.	GALS	•	7 00	3000	0	0		3000	0		3000	0	_	3000	0	0	0	0	3000	- 0	•	0006	5	•	3000	•	0	3000	0	0 (9000	•	0	1400		0	0		3000	0		900	•	o c		9006	•	
INS START ING	AGN		3	0				0			0		•	6				(D			c	•		0			0			c	>			60				ı	0		:	t			3	k		
NISSIWS IUNS	F	681120	811	Ξ	118	81.	811	815	8150	815	8120	8120	815	8120	8120	8120	0718	8120	8121	1718	7	1710	7.5	8121	812	8121	8121	912	8121	8121	218	171	8121	8121	8121	1218	1718	812	8121	812	8122	2719	16	710	2210	710	7	681227	

PROV NG. = 6

2	
u	
•	
Ξ	
α	
ن	
٥	
2	
5	
_	

۰		-			7
-	5	4	-) -	001417
51100		9		<u>.</u>	16719
4 -	,	0000	_	→	A68088
: =	•	3)	. 8	A640
12	3	3000	٥	14	B74044
2		0		1.8	810618
_		0		21	879023
2	3	3000	٥	14	B74004
690120		0		18	87921
~		0		21	879223
2	3	3000	٥	1 A	B11404
_		0		18	A77488
690121		0		<u>ي</u>	A76086
12	3	3000	٥	1 A	886262
12		0		18	882546
12	0	3000	٥	ΥI	A64073
690123		0		18	YA609648
2		0		21	A60955
7	c	2750	٥	IA	866878
2	•	•		18	883162
2	C	2500	٥	4	884162
iÒ)	0	1	18	880445
2	0	3000	۵	14	86409
2		0		18	880202
2		0		2A	80295
690124		0		28	A77792
N	0	3000	c	T T	A70289
690125		0		18	A66273
\sim	0	2900	٥	٧1	887762
Ň		0		18	883846
\sim	0	3000	۵	14	6062
_	٠			18	882546
690128	c	3000	٥	۷,	881045
821069		0		18	879841
690128		0		21	819838
62106	0	3000	٥	14	5
Ň		0		18	460064
90129		0		10	A60055
690131	0	2100	٥	Y T	882821
690131		0		18	882817
90131		0		10	B79307
-	0	3000	٥	¥1	A62673
161069		0		81	A 79664
90131		0		2	9322
90201	0	3000	٥	Y I	R7700
690201		0		18	A 77 088
90201		0		<u>ي</u>	75386
02	0	3000	<u> </u>	1 4	888508
0		0		<u> </u>	90

	V Q V	GALS	TYP	۳	_
203				28	19291
	0	2750	٥	Į Į	372
0		0		18	172590
0				2	A 70186
	0	3000	٥	₹ :	169873
9		9		97.	466363
2 8	Ċ	8	6	: ب	100000
60706	>	0005	>	3	9 8
> <		•		4 C	200200
2 5		.		4 6	19990
۰-	_	3000	c	? ₹	185062
0211	•	2	2	¥ 8	381546
21	0	3000	0	Į Į	392145
21		0		18	381141
2		0		21	121185
7	0	3000	٥	I A	387108
-	,			18	109086
21		0		4 2	480694
~		0		28	16481
21	G	3000	٥	14	A68573
N		0		18	465063
21		0		2	465055
21	0	3000	۵	4 !	879705
2		0		= ;	883116
21	,	0	4	ນ:	383121
V (b	0006	2	₹ 0	616101
27		> c		<u></u>	478484 85865
25	_	3000	0	e e	168773
22	•	0)	18	465063
90225		0		2	465056
22	0	3000	٥	14	461273
22	ı	•		18	A58364
22		0		21	158355
2	0	3000	٥	14	883645
22		0		1.8	382641
22			,	<u>ာ</u>	882627
ň.	0	3000	0	I A	877104
2		0 0		81 2	1817
2	;	- (ć		170100
70509	-	3000	2	4 d	665562
2		•		2	465555
m	0	3000	٥	1 Y	A68073
30	ı			81	164363
30		0		21	464355
30	=	3000	c	٧.	9088
6060		0		10	A64572

C	•	
u	J	
•	٠	
	•	
	:	
	3	
•	ί	
	3	
	J	
2	•	
3	3	

AD-A090 956 HERBS TAPE(U) ASSISTANT SECRETARY OF DEFENSE (COMPTROLLER) HASHINGTON D C FEB 74 2/5 UNCLASSIFIED F/G 15/6 NL.



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

	-	A70386	881545	880641	880627	68269	A64971	A69688	A655730	A65273	A62064	A62055	B78208	881800	A81993	A81092	# 766U4	114189	174100	3646	886662	883146	886662	883146	1620	4 76699	A 76690	474086	879102	882416	882421	A65873	A62563	462559	000000	106666	877592	A98096	A00896	A22084	A98393	Ø	A64088		83083	A88082	R87025	887825	A78081
*			I V			14		۷	18	Y I	18	2	1	18	2A	28	Y!	2 :	2.5	<u> </u>	7	18	=	18	T Y	8	2A	28	I A	18	<u>ي</u>	4	£ :	: :	₹ :	2 2	2	14	18	14		I							14
KONTON			c			٥		c		٥			٥			ı	0		•	2	a)	٥		٥			,	٥			٥		4	9			۵		٩	۵	۵	ں	U	U	ပ	٥	۵	J
ING IN	GALS	• -	3000	1	0	3000	9	3000	0	2000	0		2000	0	0		3000	9 (0000		3000	1	3000	0	3000	0	0		3000	0		2000	c ·	- 6	0006	•	• •	099	1	•		160	100		200		300		001
NS START ING	AGN		3			3		3		0			c				0		ć	3	36	ł	0		0				*			0		:	3			3		3	7	3	3	3	3	3	3	3	3
NISS TONS	-	9332		9032	8	9033	903	9040	940	9040	406	ĝ	200	Ş	9040	0040	1906	1706	1 6	1 4	9041	9041	90	3	9042	9042	290a	9042	9042	9042	9042	S.	9050	9050	3 5 5	690203	90.00	5051	9051	9051	9052	906	9092	9092	9092	9092	92	001	010169

	-	26.0		17000	9000	93414	90119	86629	12468	914254	89929	75511	78718	78627	Y8833221	90725	89129	93815	61906	87229	75811	78918	18927	83321	91325	89629	98005	88005	80001	77001	93615	V8903192	97919	178 19	71475	77170	07069	77410	91006	81322	91020	89829	98005	90906	19501	8829	90126	8332	800868	887008	883007
	- 66	9 -	<u>.</u>	₹ .	9 :	V :	18	ပ္	₹.	9	໘	Y	9	2	=	9	2	IA	91	21	1 A	18	2	۲1	18	2	¥	18	_	e :	A I	9 :	٠.	4 :	<u>.</u>	و د	2:	K 6	<u>-</u>	2 -	<u> </u>	: 2	4	9	2	4	18	2	41	18	21
KONTON	0 × L	<u>:</u>	، د	د	•	٥		i	0			٥			٥			٥			٥			٥			٥			,	٥		•	n			•	3		6)		c)		٥			٥		
STARTING IN			٠,	0097	- 1	1700	0		2000	0		2000	0	0	1600	0	0	2000	0	_	3000	0		2300	0		1900	0	0		2300	0 (•	3000	0	•		•	•	1700	•	0	3000)	0	3000		0	3000		0
SIONS STAR	N C W		R 0	£	•	æ		,	æ			0			æ			£			c			œ			0			(2 2		•	20			٥	D		æ			C	•		60			0		
MISSI	-	,		200	5016	0116	0116	0116	0116	9110	216	9110	9110	0116	116	9111	=	==	9111	116	11	9111	11	911169	9111	9111	116	116	9111	1116	1116	0 6	1116	1116	116	1116] :		9111	9111	9112	9112	9112	9112	9112	9112	9112	9112	9112

	-	B78004	79311	R82218		938614	893719	91725	760110	79218	19321	11911	80618	80627	98313	93518	90327	78611	81419	91426	199/	19918	19921	90086	87506	15802	11561	91479	7882428U	11000	91609	74411	70518	19521	70580	67575	67064	89729	91225	90225	88529	87629	91019	96612	73148	64156	54264	05225	65475	55364
*	. "	9	41	18	ຼ	۲,	£	2	71	91	2	∠ 1	18	2	~	18	<u>၁</u>	1	18	ပ္ :	4	18	ນ :	4	e :	ָ בי	¥ :	<u>.</u>	<u>ا</u> ا		£ .	- ۳	<u> </u>	2 2	\ <u>-</u>	9	21	IA	18	21	91	Y I	18	21	7 7	18	2	41	71	81
KONTUM	Ą	:	٥			٥			٥			٥			٥			c		1	٥		(٥		(۵		•	2		c	۵		_	•		٥				٥			c			۵	c	
ING IN	GALS	0	2000		0	2800	0		2000	•		2900	9		3000	0		2000	0		3000	0	0	3000	0		2000	9 6		כ	-	0000	•	•	0044	1	0	100	0	0	0	3000		0	3000	•	0	800	2800	0
SIONS STARTING	AGN		0			0			0			٥			0			0			0		•	0		•	0		c	2		c	•		c	,		60				60			٥			0	0	
M15510	DATE	9112	9112	112	6	113	9113	113	9113	9113	9113	120	9120	9120	9120	9120	9120	9120	120	9120	120	9120	120	9120	9120	9120	9120	0216	602169	7160	0716	5 C	7120	220	0121	9121	21	9121	9121	-	9121	9121	9121	121	9121	121	9121	121	216	-

UNCLASSIFIED

|--|

	-	890029	•	810268	90524	168	892818	0524	8771110	880118	880127	649	464856	13448	464564	164355	13348	898005	R88005	B79001	14450	A67457	A67464	4679BI	A64376	464264	78980081	200000	466561	437000	9100	4601074	A65754	A73949	A71279	A68275	A67764	90086	886506	80303	A67064	A67056	A73750	6828	986714	A81294	85023	R83944	Y8829400	88312
*	LEG	2	44	87	21	Z	18	21	۲,	18	2		18	2	14			17	91	2	۲,	91	2		8		≤ :	<u>.</u>	2 =		<u> </u>	<u>.</u>	. <u>.</u>	<u> </u>	¥ .	10	2	14	10	2	~	9		₹ :			9	<u> </u>	91	21
KONTON	TYP		۵	ı		٥			٥			۵			٥			۵			٥			0		ı	٥		6	3		•	>		C)		٥			٥			۵				٥		
NE DNI	GALS	, -	2000	1	0	2000	0	0	2900	0	0	3000	0	0	3000	0	0	2000	0		2000	0		3000	0	•	0002	> 0	בי בי	3	•	9	•	0	2800	ı	0	2000	0		2000	0		3000	0	0		3000	0	>
SIONS STARTING	AGN		0	,		0			0			0			0			0			0			0		1	0		•	•		c	•		0)	-	• •			0			0			,	0		
MISSIM	A	Ē	9123	9123	•	9123	123	123	š	š	200	_	250	010	500	ă	010	2	20	910	5	5	50	50	2	2	2:		1001007	, د	801007	2 5		2	-		_	2	2	2	Ξ	=	=	1001	= :	100	1100	0		100111

- - - - - - - - - - - ONCEASSIFIED

| | ¥ | B 5023 | 98007 | 86707 | 79203 | 78601 | 661 | 66.566 | 73550 | 2412 | 71417 | 71020
88229 | 81945 | 7814 | 78627 | 98005 | 87605 | 80502 | 66264 | 6625 | 72849 | 80086 | 806 98 | 9006 | ****** | 87.57
77.57 | 76411 | 79618 | 19627 | 90313 | 94618 | Y8915250 | ֓֡֜֜֜֜֝֓֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֜֓֓֡֓֓֡֓֜֓֓֡֓֜ | 945 | 000 | 81327 | 11161 | 2018 | 276 T 9 | 70007 | 8503 | 90086 | 96606 | BB0002 | A72750 | |
|---|------|---------------|-------|-------|--------|-------|--------|--------|------------|------|-------|----------------|-------|----------|-------|-------|--------|-------|-------|------|-------|-------|--------|------|--------|----------------|-------|-------|-------|-------|-------|------------|---|------|-----|-------|-------|------|------------|--------|----------|----------|-------|--------|----------|--|
| | LEG | 9 | 4 | 18 | 2 | 9 | = | = | 2 = | : = | ₹ 0 | 2 - | 2 = | <u> </u> | ב י | | 18 | 2 | ΙV | 19 | 2 | ۲ | 8 | ដ: | ₹ . | 9 _ | = | = | 2 | Y1 | 8 : | <u>د</u> د | , c | 3 ₹ | 18 | 2 | 14 | 8 | : : | 4 5 | <u>-</u> | 4 | 18 | 2 | ₹. | |
| | TYP | | ٥ | | | | ٥ | 1 | | • | 2 | | 6 | 3 | | ٥ | | | ۵ | | | ۵ | | (| 2 | | ۵ | 1 | | ۵ | | | | ٥ |) | | ٥ | | 4 | • | | ٥ | | | ٥ | |
| • | GALS | 0 | 3000 | | • | c | 2900 | | o c | 9 | > | • | 000 | • | • | 3000 | 0 | 0 | 1900 | 0 | | 2800 | 0 | - | 0067 | - c | 3000 | 0 | 0 | 2400 | 0 | 0 0 | • | 3000 | 0 | 0 | 2650 | 0 | • | | • | 2900 | 0 | 0 | 2000 | |
| | A G | | 0 | | | | 0 | ì | | c | > | | c | • | | 0 | | | 0 | | | 0 | | (| > | | 0 | 1 | | 0 | | | | o |) | | 0 | | ¢ | > | | 0 | | | 0 | |
| | DATE | = | 0011 | Ξ | 703112 | = | 700112 | = | := | :: | :: | 1= | :: | | = | = | 700114 | Ξ | = | = | Ξ | Ξ | - | = : | ┙. | 3 = | | : = | Ξ | Ξ | = | 700117 | 1 = | := | | = | Ξ | | 1100 | 200118 | | 1100 | 1100 | 700119 | 1100 | |

PROV NO. . 6

| | - | 886407 | 879534 | A70280 | 2119 | A66964 | 800868 | 886508 | 8779040 | 886529 | 885525 | 883325 | 887028 | 18189 | AB1197 | A71988 | A80293 | 883145 | 881840 | 82127 | 83725 | 11661 | 85618 | 82527 | 90086 | 87606 | 2000 | 83744 | 82740 | 882927 | 882145 | 879738 | 882227 | A6 9081 | A65675 | A65564 | 898007 | 886507 | 877402 | A64764 | A64656 | A73448 | 68281 | A64775 | A64364 | A66664 | A66555 | 72849 | 898006 | 7 28 | 163338 |
|-------------|------|--------|--------|--------|------|----------|--------|--------|---------|--------|--------|---------|--------|-------|--------|----------|--------|----------|--------|----------|-------|--------|-------|----------|----------|-------|------|-------|-------|--------|------------|--------|--------|---------|--------|--------|--------|--------|----------|--------|--------|--------|--------|--------|--------|--------|--------|----------|------------|----------|--------|
| • | | 91 | 2 | 14 | 8 | <u>ب</u> | ۷, | 18 | 2 | I A | 18 | <u></u> | 10 | 1 | 18 | <u>ပ</u> | 10 | 14 | 18 | <u>၁</u> | 91 | ۲, | 18 | <u>ن</u> | ~ | £ | 2 | ٧, | 81 | 2 | * 1 | 18 | 2 | | | 2 | | | 1 | | | | | | | ¥ ; | | <u>ن</u> | 4 1 | <u>.</u> | 1 |
| KUNTUM | TYP | | | ٥ | | , | 0 | | • | ٥ | | | | ٥ | | | | a | | | | ٥ | | | ٥ | | | ٥ | | | ٥ | | | ٥ | | | ٥ | | | ٥ | | | ٥ | | | c | | 4 | ٥ | | |
| STARTING IN | GALS | 0 | 0 | 3000 | 0 | - | 3000 | 0 | | 2900 | 0 | • | | 3000 | 0 | 0 | 0 | 3000 | 0 | 0 | 0 | 3000 | 0 | | 2000 | 0 | | 2000 | 0 | | 2900 | • | | 3000 | 0 | | 1900 | 0 | | 1900 | 0 | | 3000 | 0 | ٠, | 3000 | 0 | 0 | 3000 | 0 | > |
| | AGN | | | 0 | | | 0 | | | c | | • | | ٥ | | | | 0 | | | | 0 | | | 0 | | | 0 | | | c | | | 0 | | | 0 | | | 0 | | | 0 | | | c | | , | c | | |
| MISSIONS | - | 700120 | 210 | 112 | Ξ | 12 | 112 | 7 | 2 | 015 | 12 | 700122 | 12 | 12 | 015 | 012 | 12 | 015 | 12 | 700123 | 12 | 700123 | 12 | 12 | 12 | 7 | 2 | 2 | 12 | 12 | 12 | 700125 | 12 | 12 | 7 | 2 | 12 | 700126 | 2 | 12 | 700126 | 2 | 700127 | N | 015 | 7 | 71 | 012 | 015 | 210 | 371001 |

| | CTR | 32145 | YB784399 | 19026 | 811 | 1719 | 621 | 100 | 2 | 1011 | 311 | 9161 | <u> </u> | , 4 | 1221 | 164 | 5756 | 553 | 2549 | YA642563 | 380 | 875 | 961 | 7861 | 1 38 | 2 | 9 | 2 = | 175 | : 3 | 8 | 5075 | \$91 | 3045 | 439 | 27 | 5512 | Ē | | 5 | = : | 1 | 100669 | 1000 | 609109 | 899307 | A6 768 | YA805954 |
|-------------|------|-------|----------|-------|------|------|-----|------------|-----|----------|--------|----------|----------|--------|----------|--------|--------|--------|--------|-----------|----------|--------|--------|--------|--------|--------|--------|--------|----------------|--------|--------|----------|--------|--------|------|----------|------------|---|-----|-----------|-----|----------|--------|------|---------------|--------|--------|----------|
| * | LEG | ۲, | 18 | 21 | ۲۱ | 8 | ٥: | 4 ! | 9 : | : 1 | ₹. | £ (| ٠. | : E | <u>.</u> | 21 | æ | 21 | 2 A | 58 | 1 | 18 | 2 | ٧. | 8 | 25 | 2 : | ¥ = | . . | 2 2 | 14 | 91 | 2 | 14 | ec : | <u>၁</u> | V : | 9 | ្ន; | 42 | 5. | ₹ 5 | 9 . | ۽ د | 47 | 28 | | 22 |
| KUNTOW | TYP | ۵ | | | ۵ | | 4 | ٥ | | 1 | ۵ | | • | • | | ٥ | 1 | | | | c | | | 0 | | | | c | , | | ٥ | | | ٥ | | | ٥ | | | | • | 5 | | | | • | 9 | |
| Z | GALS | 3000 | 0 | 0 | 3000 | 0 | 0 | 3000 | 0 | D | 3000 | - | 900 | 7 | • • | 3000 | 0 | 0 | • | • | 3000 | 0 | 0 | 3000 | 0 | 0 | > 0 | 900 | | 0 | 3000 | | 0 | 3600 | • | 0 | 3000 | 0 | 0 | > | - 8 | 0067 | > < | > < | > (| 0 | 3000 | 0 |
| NS STARTING | AGN | 0 | | | 0 | | (| 5 | | , | D | | c | , | | 0 |) | | | | 0 | | | 0 | | | | _ |) | | 0 | | | 0 | | , | 0 | | | | • | > | | | | (| 0 | |
| MISSIUNS | 7 | N | 700129 | ~ | Ň | Ň. | ~ . | | 'n | Α. | 700130 | ο. | 061007 | 161001 | 151002 | 700131 | 700131 | 700131 | 700131 | 700131 | 700201 | 100201 | 700201 | 700202 | 700202 | 700202 | 202001 | 700202 | 200202 | 700202 | 700203 | . 700203 | 700203 | 700204 | 2 | 700204 | 700204 | 2 | 25 | 020 | ຂ: | 7 : | 300210 | 7 : | ~ | 2 | o (| 700211 |

| *** | LEG UTM | A Y896812 | 2800508 | 800501 | 2803401 | 280410 | VA70180 | YA67175 | YA66 764 | | YA71289 | | Y882745 | YB80740 | YA81127 | YA69880 | TA00012 | ₹ å | C442844 | YB79427 | Y897112 | 2800709 | 1020082) | 1016082 A | | A YB98013 | 6081097 8 | 1061097 2 | 2A 28028013 | 7899712 | A Y898401 | 8 YB98109 | C Y895411 | A Y899814 | 12097 | 7067097 | A YA69081 | B YA72987 | C YA81393 | VA69780 | B YA66575 | YA66264 | A YA63782 | YA71488 | |
|-------------|---------|-----------|---------|--------|---------|--------|---------|---------|----------|------|---------|---|---------|---------|---------|---------|---------|-----|---------|---------|---------|---------|-----------|-----------|--------|-----------|-----------|-----------|-------------|---------|-----------|-----------|-----------|-----------|--------|---------|-----------|-----------|-----------|---------|-----------|---------|-----------|---------|---|
| KONTUM | | ٥ | ١ | | | | ۵ | | | ٥ | | | ٥ | | | ۵ | | • | 5 | | ٥ | | | | | ٥ | ı | | | | o | | | | | | _ | , | | ۵ | | | ٥ | | |
| STARTING IN | GALS | | • | 0 | • | 0 | 3000 | 0 | 0 | 3000 | 0 | 0 | 2900 | • | 0 | 3000 | • | 900 | 300 | • | 3000 | 0 | 0 | 0 | 0 | 3000 | 0 | 0 | 00 | 0 | 3000 | 0 | 0 | 0 | 0 | > < | 3000 | 0 | 0 | 2000 | 0 | 0 | 3000 | 0 (| 3 |
| IONS STAR | A GN | 0 |) | | | | 0 | | | 0 | | | 0 | | | 0 | | c | > | | 0 | | | | | 0 |) | | | | 0 | | | | | | _ | , | | 0 | | | 0 | | |
| M15510 | - | 7 | 021 | 321 | 021 | 120 | 021 | 21 | 21 | 21 | 2 | _ | 00213 | 21 | 2 | →. | Ì | 7 | 21700 | 700715 | 00215 | 21 | - | 212 | 700215 | 212 | 021 | ž | 700216 | - | 21 | 0021 | 1200 | 1001 | 700217 | 1700 | 35 | 2 | 700217 | 700218 | 021 | 351 | 0022 | Ň | 0 |

UNCLASSIFIED

| | | | ٠ | | |
|--------|------|------|----------|----------|---------------|
| ATE | ZC V | GALS | TYP | LEG | E
S |
| • | | 0 | | 8 | 6869 |
| 10600 | | 0 | | 2 | ABL |
| 301 | | 0 | | 01 | AB2397 |
| 3 | 0 | 3000 | ٥ | ۲۱ | 82245 |
| 00301 | | 0 | | 9 | 680145 |
| ~ | | • | | ນ | 80140 |
| 8 | | 0 | | 9 | B80227 |
| 2 | 0 | 3000 | ٥ | 41 | A67082 |
| 700302 | | 0 | | 91 | 4 |
| 30 | | • | | 2 | A 76893 |
| | | 0 | | 2 | A7849 |
| 30 | 0 | 3000 | ٥ | 14 | A67182 |
| 20 | | 0 | | 18 | 789 |
| 30 | | 0 | | 2 | A76592 |
| • | | 0 | | 01 | 880400 |
| 30 | 0 | 3000 | ٥ | 11 | 75411 |
| 30 | | 0 | | 6 | 872604 |
| Ň | | 0 | | 21 | 472191 |
| 9 | c | 2800 | ٥ | ۲1 | 897613 |
| 0 | | | | 81 | 801209 |
| 20 | | 0 | | בי | B02001 |
| 30 | | 0 | | 2 A | 899414 |
| 9 | | • | | 28 | 802308 |
| 9 | | • | | 20 | 03001 |
| 20 | 0 | 3000 | ۵ | ¥. | A69180 |
| 30 | | 0 | | 91 | A73287 |
| 9 | | 0 | | 21 | A812 |
| 30 | | 0 | | 01 | 91794 |
| 30 | 0 | 3000 | ٥ | 14 | 877311 |
| 30 | | • | | 18 | 8 |
| • | | • | | 2 | A74092 |
| 8 | 0 | 3000 | <u>ه</u> | 14 | A69480 |
| 308 | | 0 | | 18 | A73387 |
| 2 | | 0 | | 21 | A80091 |
| 308 | | 0 | | 9 | 81394 |
| 0 | | 0 | | 31 | 8270 |
| 31 | 0 | 200 | ٥ | ٧I | 78611 |
| 3 | | 0 | | 18 | 17408 |
| 31 | 0 | 3000 | ٥ | 14 | 75811 |
| 3 | | 0 | | 18 | 3204 |
| 7 | | 0 | | <u>ي</u> | 72092 |
| 32 | 0 | 3000 | ۵ | ۷, | 19711 |
| 32 | | 0 | | 18 | 76201 |
| 1 | | 0 | | 2 | 76293 |
| 32 | 0 | 3000 | د | ٦
ا | 11011 |
| 0321 | | 0 | | 18 | 73903 |
| 32 | | 0 | | 21 | A73792 |
| 0321 | 0 | 3000 | د | 1 A | 9850 |
| • | | • | | • | |
| ŕ | | | | | OR 20 |

IINCI ASSTETEN

| | UTM | YB993013 | V8783110 | YB750018 | YA750910 | VA703602 | YA758895 | YA815947 | YB840043 | YB761110 | YB729034 | YA726910 | YB800110 | YB766017 | YA765920 | YA786943 | YB815021 | YB818022 | YA779945 | YA780943 | YB822023 | YB825023 | VA767910 | 28150660 | 28150760 | YB960600 | _ | 28100470 | _ |
|------------------|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|----------|--------|
| : | LEG | 10 | 14 | 18 | 21 | ΥI | 91 | 2 | 91 | 1 A | 18 |) <u>1</u> | 41 | 18 | 21 | Y1 | 81 | 2A | 28 | ۲I | 81 | 21 | 01 | 14 | 18 | 41 | 18 | 1C | 9 |
| KONTUM | TYP | | ٥ | | | ۵ | | | | ٥ | | | ۵ | | | ۵ | | | | ۵ | | | | U | | U | | | |
| ING IN | GALS | 0 | 3000 | 0 | 0 | 3000 | • | 0 | 0 | 3000 | 0 | 0 | 3000 | 0 | •
- | 2000 | 0 | 0 | 0 | 3000 | 0 | 0 | 0 | 1200 | 0 | 3000 | 0 | 0 | 0 |
| ISSIONS STARTING | VOV | | 0 | | | c | | | | 0 | | | 0 | | | 0 | | | | 0 | | | | 6 | | Œ | | | |
| MISSID | DATE | 2 | 700322 | 32 | 700322 | 2 | 3 | 32 | 2 | 3 | 2 | 2 | 2 | 32 | 32 | 32 | 32 | 32 | 32 | 2 | 32 | 700328 | N | 700514 | - | Ň | 700920 | Ň | 700920 |

UNCLASSIFIED UNCLASSIFIED

NREC= 17062 NPROV= 380 NZREC= 698 NREC= 17062 NPFOV= 380 NZREC= 698

| _ | R57045 | R62565 | R5704 | R62565 | R67885 | R68412 | K80056 | | 20108 | 70 0 7 0 7 4 0 7 7 4 0 7 7 7 7 | 70084 | R71077 | 181565 | \$62016 | 574016 | R57045 | 462565 | 160141 | 562017 | \$67022 | 573517 | 572520 | 330045 | 339044 | 530045 | 539044 | 726U40
736045 | 326044
326044 | 136044 | 188594 | 190087 | 442000 | 39.0 | 131925 | 133546 | 124549 | 516 | 11771 | 17228 | 374773 | 113411 | 0892 |
|------|--------|--------|-------|--------|----------|---------------|--------|------------|-------|--|----------|--------|--------|------------|--------|--------|--------|------------|------------|------------|--------|------------|--------|--------|----------|------------|------------------|------------------|--------|--------|--------|--------|------|--------|--------|--------|------------|-------|-------|--------|--------|------------|
| LEG | Y. | 81 | ¥! | 18 | ≼ : | 4 | ₹: | 4 - | 4 . | ₹ - | <u> </u> | Y | 18 | V 1 | 8 | ₹: | 9: | 4 4 | : - | 9 , | ≌: | ≤ : | 4 T | 18 | 1 | 8 : | <u> </u> | 2 | 2 | 4 | 9 ? | 4 C | 9 Y | 18 | ₹. | 2 | ≾ : | 0 4 | . e | 2 | 2 | Y 1 |
| TYP | ٥ | | c | , | ، ں | ، ب | ، ر | ی ر | ، ر | ی ر | د | U | | U | | ٥ | • | د | U | | • | ى | ٥ | | ٥ | 6 | 2 | ۵ | | ۵ | | | ۵ | | ٥ | , | u | | , | | | J |
| GALS | | | 2000 | 4 | | 9 | ъ, | v c | ۰ د | 2000 | 3 | 3000 | | 2000 | | 2000 | | 0007 | 1750 | 0 | | 900 | 2000 | | 3000 | 0 00 | 9 | 2000 | 0 | 2000 | 0 0 | • | 2000 | 0 | 2000 | | 0081 | 200 | 7 | • | 0 | 2600 |
| AGN | 0 | | 0 | • | . | > (| > < | ۰ د | > < | - - | • | 0 | | 0 | ; | 0 | • | > | 0 | | • | 5 | 0 | | 0 | c | > | 0 | | 0 | | | 0 | | 0 | ı | 0 | c | • | | | 0 |
| DATE | 5090 | 2080 | Ō (| 2 3 | 2022 | 2 0 | 202 | 20 | | 260 | 503 | 5100 | 5100 | 2100 | 2100 | 2100 | 2010 | 210015 | 2100 | 2100 | 5100 | | = | 1111 | 1115 | 1110 | === | 5111 | 5111 | 331 | 1609 | 40.41 | | 1609 | 6032 | 6032 | 560322 | 4032 | 6032 | 6032 | 6032 | 660326 |

| 225
325
335
335
330
330
330
330
330
33 | 3000
3000
3000
2500
2000
1175 | | 0 0 4 6 4 8 4 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 | 8 K 6 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B |
|---|---|------------|---|---|
| | 3006
4000
4000
3000
3000
3000
3000
3000 | | | 201223333333333333333333333333333333333 |
| | 4000
4000
3000
3000
3000
3000
3000
3000 | | | 50000000000000000000000000000000000000 |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 4000
3000
000
2500
3000
3000
2000
2000
1150 | | | 2010
2010
2010
2010
2010
2010
2010
2010 |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 2000
2 2000
3 2000
2 2 2 2 | | | 2002
2002
2002
2002
2002
2002
2002
200 |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 3000
3000
2500
3000
2000
1750 | | | 25.75
81.052
71.523
71.523
71.523
71.523
71.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530
77.530 |
| 1 M W W W W W W W & & & & & & & & & & & & | 3000
3000
2500
3000
2000
2000
1750 | | 6 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 56550
56550
73516
73516
73516
73516
73516
7506
7506
7506
7506
7506
7506
7506
750 |
| ∇ | 3000
0
0
2500
3000
2000
0
0
0
0
0
0
0
0
0
0
0
0
0
0 | | 1 1 1 1 1 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 56520
73516
71523
71623
73016
74006
74006
7530
7530
7530
7530
7530
7530
7530
7530 |
| $ \nabla v v \sim \nabla v v \sigma \sim \nabla v v \sigma \sim \nabla v v \sigma \sim \nabla v \sigma $ | 2500
3000
3000
2000
2000
0
0
0
0
0 | 0 0 0 0 | 1 | 73516
71523
73016
74076
74006
74006
75307
75307
75307
87395
87395
87395
87395
87395
87395
87395 |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 2500
3000
3000
2000
2000
0
0
0
0 | 0 0 0 0 | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 71523
73016
56578
74077
740067
76307
76306
76306
89008
83008
83008 |
| W00000000000000000000000000000000000 | 2500
3000
2000
2000
0
0
0 | 000 | 2 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 | 73016
56578
74077
75307
75307
75307
75308
87395
87395
87395
87388 |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 2500
3000
2000
2000
0000
0000
1750 | . | | 66578
74077
21003
21003
75307
75307
75308
87395
87395
87388
87088 |
| | 3000
2000
2000
0000
0000
1750 | u a d | | 74077
21003
75307
75307
75308
87395
87086
87089
83092 |
| \$ 6 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 3000
2000
0
0
0
0
0
0
0
1755 | . . | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21003
40067
75307
76306
87395
87395
87088
83092
83092 |
| 00000000000000000000000000000000000000 | 2000 | ٥ | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 40067
75307
76304
87395
90086
89485
87089
83092 |
| 00000000000000000000000000000000000000 | 2000
0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ٠ ، | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 75307
76304
87395
90086
89485
87089
83899 |
| 00000000000000000000000000000000000000 | | • | 2 4 8 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 76304
87395
90086
89485
87089
83092 |
| 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | • | 4 8 4 8 4 4
4 8 4 8 4 8 | 87395
90086
89485
87089
83092
83899 |
| 00000000000000000000000000000000000000 | | • | 0 4 8 4 8
8 4 8 4 8 | 90086
89485
87089
83092
83889 |
| & & & & & & & & & & & & & & & & & & & | | • | W W Y Y | 89485
87089
83092
83889 |
| 00000000000000000000000000000000000000 | | • | W 4 4 | 87089
83092
83889
54099 |
| \$\$0007778mm44444 | | , | 4 4
4 4 | 83092
83889
54099 |
| 6002222224444 | | , | 44 | 83889
54099 |
| 20222224444 | | , | | 24099 |
| 2222222444 | | د | 14 | |
| 22255444 | | | 8 | 61562 |
| 225522222 | 1950 | Ų | ¥ ; | 75020 |
| 2552222 | 0 | | 2 A | 70075 |
| W W 4 4 4 4 4 | 1 | • | 3A | 59008 |
| | 2000 | 9 | ₫: | 70574 |
| **** | - | • | Ð: | 46034 |
| _~~~ | 2000 | 2 | ₹ : | 44089 |
| ~ ~ ~ | 0 | | 9 5 | 24CCD |
| - | • | | 4 6 | 40000 |
| - | > 0 | | 9 6 | |
| | | | K 6 | 7020Y
87805 |
| | | | 0 4 | |
| \$ 1. | - | | 4 4 | 10001 |
| *** | 900 | c | ~ | 042547 |
| 1.5
0 | • | 3 | <u> </u> | R48059 |
| | 3000 | ٥ | 4 | R5704 |
| 23 |) | i | 81 | R62546 |
| | 3000 | ٥ | 1.4 | 086097 |
| 0 | 0 | | 9 | R83605 |
| | 0 | | 2 | P85007 |
| 0 | 0 | | 2 | R86010 |
| 13 0 | 2000 | - | 4 | 8 7097 |
| | | , | œ : | R84505 |
| 17 0 | 2000 | ٥ | 4 : | BR878953 |

PROV NO. # 7

| - | R9008 | 576203 | 575607 | R88886 | R87089 | R35042 | R86376 | F88074 | R87573 | K86075 | R86177 | R88176 | R88075 | R85062 | R85357 | R84658 | 791 484
004057 | 2007 | R92054 | R96256 | R03513 | K01018 | R01018 | R02018 | R04515 | R8 7062 | R85058 | R04315 | R03418 | 8P840630 | P91255 | P96057 | R01516 | 707 | 120021 | R01018 | R04018 | RU3013 | R04013 | P57077 | K62061 |
|------|--------|--------|-----------|--------|--------|------------|--------|--------|--------|-----------|--------|--------|--------|------------|--------|----------|-------------------|----------|--------|--------|--------|----------|--------|--------|--------|---------|--------|--------|--------|--------------|--------|--------|-----------|------------|--------|----------|--------|--------|--------|------------|--------|
| ıec | 10 | 2A | 97 | 34 | 38 | 4 4 | Y1 | 8 | 2 | 01 | 2A | 3 K | 38 | * 1 | 9 | <u>.</u> | 2.5 | <u> </u> | 2 2 | 01 | ¥! | <u> </u> | 4 E | 2 | 01 | ۲ . | 22 | Y1 | 9 : | ₹ 6 | 2 Y Z | 2B | 41 | 8 • | ₹ 4 | 9 = | 91 | 2 | 9 | Y : | 2 |
| TYP | | | | | | | ٥ | | | | | | | ٥ | | | c | ۵ | | | ۵ | • | 2 | | | ت | | 6 | ı | ٥ | | | ۵ | c | • | 6 |) | | | ပ | |
| GALS | 0 | 0 | 0 | • | 0 0 | - C | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 2000 | 0 | 0 (| 000 | 9 | • | 0 | 2900 | 000 | 900 | 0 | 0 | 2000 | • • | 2000 | 0 | 2000
2000 | • | • | 006 | 0 | n . | 1700 | | • | _ | 2700 | 0 |
| AGN | | | | | | | 0 | | | | | | | 0 | | | c | • | | | c | c | > | | | 0 | | 0 | (| c | | | 0 | c | 5 | C |) | | | 0 | |
| _ | 660517 | 6051 | 6051 | 6051 | 33 | 660217 | 1509 | 6051 | 515099 | 6051 | 6051 | 660219 | 6051 | 6052 | 605 | 6052 | 660522 | 6052 | 6052 | 6052 | 6052 | 2609 | 9 6 | 909 | 909 | 660610 | 1909 | 6062 | 909 | 660708 | 6070 | 6070 | 1 209 | 660719 | 710 | 6081 | 6081 | 609 | 6381 | 7022 | 0 |

| SNOTSSIM | IS START ING | NG IN | BINH DINH | ##
| | |
|----------|--------------|-------|-----------|------------|------------------|---|
| A | AGN | GALS | TYP | LEG | # LO | |
| 7030 | 0 | 1800 | ٺ | ~ 1 | 564020 | |
| 30 | | | | | 57301 | |
| 7030 | 0 | 900 | U | 14 | R76 | |
| • | | 0 | | 81 | BR772913 | |
| 7031 | 6 | 1600 | Ų | 14 | 573 | |
| 7031 | | 0 | | 91 | 72 | |
| 3 | € | 1800 | J | | R69 | |
| 7031 | | 0 | | 18 | R67 | _ |
| 2 | | 0 | | | 869 | |
| 7031 | | | | 58 | BR762830 | |
| 7040 | 6 | 2790 | u | | 295 | |
| 7040 | | 0 | | 18 | \$15 | |
| ĝ | | 0 | | | \$14 | |
| 7040 | | | , | 28 | 575 | |
| 1941 | Ó | 2550 | ပ | | 230 | |
| 670410 | | 0 | | 6 | 32 | |
| 100 | , | - 1 | , | 2 | 72
123 | |
| ; | Đ | 2790 | ں | 4 (| K 7. | |
| 100 | • | | • | 2 : | 7 ;
2 ; | |
| 50 | מ | 3 ' | د | < 0 | 20000 | |
| 196 | , | | , | 91 | R30076 | |
| 3 | 6 | 1800 | U | V 1 | 40080 | |
| 7041 | 1 | 0 | , | 8 : | R34067 | |
| 7041 | æ | 1860 | v | 41 | 262016 | |
| <u> </u> | • | - 1 | , | 8 | 13016 | |
| 7042 | s ò | 2790 | U | ¥1 | R18097 | |
| 7042 | | 0 (| | . | BR21080 | |
| ٠. | | 0 (| | 42 | 8R26088 | |
| 7501 | , | - ; | • | | 660474 | |
| 7042 | ٥ | 1860 | J | ≤ : | 9000 | |
| 7042 | | 0 (| | £ ; | K40069 | |
| 7042 | | 0 0 | | 4 ° | R2 90 | |
| 7501 | (| | | | 10000 | |
| | 5 6 | 27.50 | ، د | | 22026 | |
| 7 5 | > | • | د | <u> </u> | 207070S | |
| 7042 | | > ¢ | |) <u> </u> | 587023
587023 | |
| 7042 | | 0 | | | 291016 | |
| 2 | 0 | 5580 | J | | 50045 | |
| 704 | | 0 | | 18 | R60070 | |
| 704 | 0 | 1300 | J | 14 | 586023 | |
| 7042 | | _ | | | 890216 | |
| 20 | 0 | 1000 | ں | 41 | S81019 | |
| 1050 | | 0 | | 18 | \$81024 | |
| 200 | | 0 | | | 610065 | |
| 7050 | , | 1 | • | 07: | SH8024 | |
| 1021 | Ð | 3720 | ت | K : | 278416 | |
| 1021 | , | - (| • | 9 | R78697 | |
| 7052 | 0 | 2280 | ٢ | ₹ . | 21118 | |
| 2 | | > | | ij | K / 8298 | |

| • | 857 | A 857 | 8 857 | ±0 €0 | A BRZB | 38 8827 | A 85/5 | 882
A 882 | 8 BR29 | A 8R28 | A 8579 | 18 8574 | A 8579 | A 8583 | 18 8583 | D 1A 85785 | A 8577 | 8 8R78 | 87.48 | A 8579 | 16 68 | 8 8573 | A 8571 | 28 BS74 | A 38889 | A 8563 | 8 8574 | 8859 | A BR2 | B BR2 | A 9581 | 0928 | 18 898 | A 8848 | 18 8861 | 5 0 C |
|------|-----|-------|-------|-------|--------|---------|----------|--------------|--------|--------|--------------|---------|--------|--------|---------|------------|--------|--------|-------|--------|-------|--------|--------|---------|---------|--------|--------|------|-------|-------|--------|------|--------|--------|---------|--------------|
| GALS | 5 | 2710 | 0 | 00 | 0 | ŕ | 2360 | 0 | 0 | 0 0 | 41 80 | | 4650 | 1940 | | 2790
0 | 5580 | 1 |) & C | 5105 | č | 0 | 0 | ı i | 0612 | 2790 | | 1395 | 2390 | | 2790 | 2440 | | 2740 | | 06/7 |
| N GN | 9 | 0 | | | | • | 5 | | | | 0 | | c | 0 | | 0 | 0 | (| 5 | 0 | 3 | * | | • | 9 | 0 | | 0 | 0 | | 0 | c | , | 0 | • | 5 |

| | MTO | R82578 | 2027 | R3903 | 240008 | 25401 | R40095 | R540950 | 8086 | R 72081 | R6 908 | 780 | R40080 | 1078 | R29066 | R42073 | R49098 | 20000
20000
20000 | 8509 | 566022 | 573017 | \$75006 | S 76 000 | \$76606 | 576419 | 88750820 | R93892 | R92197 | R66578 | 73579 | R33060 | 578216 | 578300 | 211975 | \$72516 | R75598 | R67284 | R77083 | 015 | 110416 | 574010 | R77164 | R82761 | 218818 | | 105155 |
|-------------|------|--------|----------|-------|--------|--------|--------|---------|------|---------|--------|------|--------|------|--------|--------|--------|-------------------------|--------|--------|--------|---------|----------|------------|----------|----------|--------|--------|------------|-------|--------|--------|----------|--------|---------|--------|--------|--------|------|--------|--------|--------|--------|----------|-----|--------|
| INH | LEG | | 1 | 18 | | 8 | | | | 18 | 2A | 28 | 4 | 18 | 2A | 58 | ¥ : | 2 : | | 4 | 91 | 2 A | 28 | ≤ : | <u> </u> | <u> </u> | I Y | 91 | 4 : | 9 = | 9 | 1 | £ | ₹ ₫ | 2 | 18 | ¥! | 18 | ₹ : | 9 = | 5 6 | | 18 | Y | 81 | 1 |
| BINH DINH | TYP | | ٥ | | u | | | | ٥ | | | | U | | | , | U | ć | • | U | | | | U | • | د | ٥ | | U | | د | ۵ | , | J | U | | U | | U | · | ı | ۵ | | ۵ | , | U |
| STARTING IN | GALS | _ | 1860 | | 1780 | 0 | 0 | 0 | 2790 | 0 | 0 | | 2790 | 0 | 0 | 0 | 400 | 006 | 2 | 1 800 | | 0 | | 2500 | | 000 | 814 | | 3000 | 0 040 | • | 3000 | | 2002 | 2000 | | 1750 | | 5000 | 000 | 3 | 1600 | | 2900 | | 250 |
| IONS STAR | ASA | | 0 | | 0 | | | | 0 | | | | 0 | | | (| D | c |) | 0 | | | | 0 | c | > | ٥ | | c | c | | 0 | , | > | 0 | | 0 | | 0 | c | • | 0 | | 0 | | c |
| MISSI | DATE | 2 | 2 | 7062 | 7062 | 610629 | 7062 | Ž | 7070 | 707 | 707 | 7070 | 7070 | 7070 | 7070 | 201 | 2070 | | 670705 | 270 | 7070 | 7070 | | | | 673712 | | 7071 | ٠, | 107 | • - | 7071 | 7071 | N. | 7072 | 7072 | 7072 | 7072 | | 222 | 707 | 080 | 708 | 7080 | 108 | 080 |

| 113 8 1150 C 113 8 1150 C 113 8 1150 C 113 8 1150 C 114 0 2550 D 115 | | 7 | | 5 | | ٠ |
|--|------------|--------------|---|---|------------|-----------------|
| 10 10 10 10 10 10 10 10 | a | 5 | • | - | | 243201 |
| 1 | 9 6 | đ | • | · | | 241501 |
| 3 | • | 2 |) " | , | | 543201 |
| 3 | | 60 | | U | | R36598 |
| 13 | _ | | 0 | | 91 | R37995 |
| 13 | _ | | 0 | | 2A | R50084 |
| 13 | - | | 0 | | 28 | P50580 |
| 18 | _ | | 0 | | 3A | R52579 |
| 18 1800 C 1A BS56022 18 2350 C 1A BR49304 20 0 1B BR49304 20 0 1B BR49304 20 0 1B BR49304 20 0 1B BR49304 21 B 1800 C 1A BR59037 21 B 2825 C 1A BS57308 24 B 2800 C 1A BS57308 24 B 2800 D 1B BS57308 24 B 2800 D 1B BS57308 24 B 0 BS77307 BS76025 25 B BS76025 BS77307 26 B BS76025 BS76025 27 B BS76025 BS76025 28 B BS76025 BS76025 29 B BS76025 BS76025 < | _ | | 0 | | 38 | K52784 |
| 18 | - | æ | | Ų | 1A | \$66022 |
| 20 B 2350 C IA BRA9396 20 0 1C 1B BR49396 20 0 1C 1B BR49396 21 B 1800 C 1A BR49396 21 B 1800 C 1A BS59077 24 B 2650 D 1A BS59077 24 B 2650 D 1A BS59104 24 B 2650 D 1A BS59104 25 D 1A BS59104 BS59104 26 B 1B BS59104 BS59104 26 B BS59104 BS59104 BS59104 27 B BS59104 BS59104 BS59104 28 B 1B BS59104 BS59104 29 B BS9106 BS59104 BS59104 20 B BS9106 BS59104 BS59104 <td< td=""><td>_</td><td></td><td></td><td></td><td>10</td><td>S74008</td></td<> | _ | | | | 10 | S74008 |
| 20 0 18 8R48095 20 0 10 8R48095 20 0 10 8R49304 21 8 1800 C 1A 8S59077 24 R 2850 C 1A 8S59077 24 R 2850 D 1A 8S59077 24 C 1A 8S5907308 BS59077 25 D 1A 8R55916 BS59078 16 C 1A 8R55916 BS5908 16 D 1A 8R55918 BS5908 25 D 1A 8R5908 BS5908 26 D 1A 8R5908 BS5908 27 D 1A 8R5908 BS5908 28 D 1A 8R5908 BS5908 29 D 1A 8R5908 BS5908 20 D 1B BR5908 BS5908 20 | N | 60 | 35 | U | | R38094 |
| 20 0 1C 8R49396 20 0 1B 8R49304 21 0 1B 8S54004 24 0 1B 8S57308 24 0 1B 8S57308 10 2800 0 1B 8S57308 10 2800 0 1B 8S57308 14 0 2800 0 1B 8S575049 14 0 2800 0 1B 8S75804 14 0 2800 0 1B 8S75804 18 0 1B 8S75025 B 8S76025 18 0 1B 8S76025 B 8S76025 10 1000 C 1B 8S76025 20 0 1B 8S73514 20 0 1B 8S5908 20 0 1B 8S5908 20 0 1B 8S5908 < | ~ | | 0 | | | R48095 |
| 20 10 10 BR49304 21 8 1800 C 14 BS49091 24 R 2825 C 14 BS57306 10 2650 D 18 BS75916 10 2650 D 18 BS75916 14 0 2800 D 18 BS7506 14 0 2900 C 1A BS7506 16 0 2900 C 1A BS7506 18 0 1B BR31045 18 0 1B BR5105 19 0 1B BR5105 20 0 1B BR51045 20 0 1B BR5908 20 0 1B BR5908 20 0 2B BR5908 20 0 1B BR5908 20 0 1B BR5908 20 0 | ~ | | 0 | | | R49396 |
| 21 B 1800 C 1A BS49097 24 R 2650 C 1A BS57308 10 2650 D 1A BS57308 10 2650 D 1A BS57308 10 2650 D 1A BS57804 10 2600 D 1B BS57804 14 0 2800 C 1A BS567305 18 0 1B BS66726 BS7804 19 0 1B BS66726 10 0 1B BS59084 20 0 1B BR59084 21 0 1B BR59084 22 0 < | ~ | | 0 | | | R49304 |
| 24 R 2825 C 18 8559077 24 R 2650 D 18 857308 10 D 2650 D 18 8575818 10 D 2650 D 18 8575818 14 D 2800 D 18 8575804 16 D 18 875043 875043 16 D 18 875043 18 D 18 875042 19 D 18 875084 20 D 18 < | ~ | & | 8 | Ų | | 249091 |
| 24 R 2825 C IA B534004 10 2650 D 18 B557308 10 2650 D 18 B557308 14 0 2800 D 18 B751045 14 0 2800 C 1A B751045 18 0 1B B75075 B76075 18 0 1B B75075 B76075 19 0 1B B751075 B76075 10 0 1B B751075 B761075 10 0 1B B751075 B761075 10 0 0 1B B751075 10 0 0 2A B751076 10 0 0 2B B751076 10 0 0 2B B785071 10 0 0 0 0 B785071 10 0 0 0 0 | ~ | | • | | | 559077 |
| 26 0 18 BS57308 10 2650 D 18 BS75818 14 0 18 BS75818 14 0 18 BS75918 14 0 18 BS75045 16 0 18 BS75045 18 0 18 BS76025 18 0 10 BS73517 19 0 18 BS78165 10 0 18 BR59165 10 0 18 BR59165 10 0 18 BR59084 10 0 28 BR59084 10 0 28 BR59084 10 0 28 BR59084 10 0 24 BR59084 10 0 18 BR59084 10 0 18 BR59094 10 0 18 BR59094 10 0 18 <td>~</td> <td>E</td> <td>82</td> <td>J</td> <td></td> <td>534004</td> | ~ | E | 82 | J | | 534004 |
| 10 2650 D 1A 8575818 10 2800 D 1B 875804 14 0 2800 C 1A 856726 18 0 2900 C 1A 856726 18 0 1B 875025 B 8576025 18 0 1C 1A 8750145 B 876025 19 0 2550 D 1B 8750145 B 876025 B B 876025 B B B 876025 B | \sim | | | | 18 | 557308 |
| 10 0 18 8575804 14 0 2800 0 18 8825048 18 0 2900 0 18 8825048 18 0 10 18 857525 18 0 16 8573517 857625 18 0 16 8859145 8679145 20 0 18 8859145 8679145 20 0 18 8859145 8679164 20 0 18 8859184 8679164 20 0 18 8859184 8679184 20 0 2A 8861086 8679184 20 0 18 8859184 8679184 21 0 18 8859184 8679184 22 0 18 8878908 8678908 23 0 18 8878909 8678909 24 8883001 0 18 8878909 </td <td>_</td> <td>0</td> <td>65</td> <td>۵</td> <td></td> <td>S75818</td> | _ | 0 | 65 | ۵ | | S75818 |
| 14 0 2800 0 18 9K31045 18 0 0 18 9K31045 18 0 19 9K507605 18 0 16 9K5045 18 0 16 9K51605 19 0 1A 9K51645 2 0 1B 9K51645 20 0 1B 9K5908 20 0 1B 9K5908 20 0 2A 9K5908 20 0 1B 9K5908 20 0 2B 9K5908 20 0 2B 9K5908 20 0 2B 9K6108 21 0 2B 9K6108 22 0 2B 9K6108 23 0 1B 9K5908 24 9K5908 0 2A 9K89300 24 9K5900 0 2A 9K89300 | - | | | | | \$75804 |
| 14 0 18 9R31045 18 0 18 9S6726 18 0 16 8S73517 19 0 2550 D 1A 9R59145 19 0 2550 D 1B 9R59145 10 0 1B 9R59145 9R59145 20 0 1B 9R59145 9R59145 20 0 1B 9R59145 9R59145 20 0 2B 9R59145 9R59145 20 0 2B 9R59145 9R59145 20 0 2B 9R59145 9R59145 21 B 2A 9R59146 9R59146 22 B 3000 C 1A 9R59146 23 B 3000 C 1A 9R59176 24 B 3000 C 1A 9S83001 25 B 3000 C 1A <td< td=""><td>_</td><td>0</td><td>8</td><td>۵</td><td></td><td>R25048</td></td<> | _ | 0 | 8 | ۵ | | R25048 |
| 18 0 2900 C 1A BS66726 18 0 1B BS76025 18 0 1B BR5814517 19 0 1B BR59155 20 0 1B BR591647 20 0 1B BR591045 20 0 2B BR591045 20 0 2B BR591046 20 0 2B BR59084 21 B 2A BR59084 22 B BR59084 23 B BR59084 24 BR5897 B 25 B B B 26 B B B | _ | | | | | R31045 |
| 18 0 18 8576025 18 0 16 8573517 19 0 2550 D 18 8R51645 10 0 18 8R51645 9R51645 10 0 18 8R59085 9R59084 10 0 28 8R59084 9R59084 10 0 28 8R59084 9R59084 10 0 2A 8R59084 9R59084 10 0 2A 8R59084 9R59084 11 0 2A 8R59084 9R59084 12 0 2A 8R59084 9R59084 13 0 18 8R59084 9R59084 14 18 8R5897 9R5997 9R5997 15 18 18 8R5897 9R5997 16 18 18 8R5897 9R5997 16 18 18 8R5897 9R5997 16 | _ | 0 | σ | U | | See 126 |
| 18 0 1C BS73517 19 2550 D 1B BR59145 20 0 1B BR59145 20 0 1B BR59084 20 0 2A BR59084 20 0 2A BR59081 21 B 2A BR59081 21 B BR59081 22 B BR59081 23 B BR59081 24 BR5857 B 25 B B B 24 B B B 25 B B B 26 B B B 27 B B | _ | | 0 | | | \$76025 |
| 19 0 2550 D 1A BR58145 19 0 1000 C 1A BR59045 20 0 0 1B BR59084 20 0 2A BR61086 20 0 2B BR59081 21 B BR59081 22 B BR59081 23 B BR59081 24 BR59081 BR59081 25 B BR59871 26 B BR59871 27 B BS3000 20 C A BS3000 10 C B BS3000 10 C B BS3000 10< | _ | | | | <u>ي</u> | 573517 |
| 19 0 18 8R61647 20 1000 C 14 8R59089 20 0 28 8R61086 20 0 28 8R59081 20 0 28 8R59081 20 0 28 8R61086 20 0 28 8R61086 20 0 28 8R61086 21 8 2400 C 14 8R59081 21 8 3000 C 14 8R59081 25 9 0 18 8R5907 25 0 18 8R5907 25 0 18 8R39001 26 0 2 88300 10 2 88300 10 2 88300 10 2 88300 10 2 88300 10 2 88300 10 2 88300 <td>_</td> <td>0</td> <td>5</td> <td>۵</td> <td>14</td> <td>R58145</td> | _ | 0 | 5 | ۵ | 14 | R58145 |
| 20 1000 C 1A 6K59049 20 0 18 BK59084 20 0 2A BK59084 20 0 2B BK59084 20 0 2A BK59084 20 0 2A BK59084 20 0 2A BK59084 21 B BK59084 22 0 2A BK59084 23 0 2A BK59084 24 BK59084 1B BK59084 25 0 1B BK58504 25 0 1B BK58504 25 0 1A BK58100 26 0 2A BS81001 29 0 2A BS81001 10 2B 0 2B BS81009 10 2A BK81099 BK81099 11 1A BK810999 BKR11352 | _ | | | | £ : | R61647 |
| 20 0 18 BR59084 20 0 2A BR61086 20 0 2B BR59084 20 0 2A BR59084 20 0 2A BR59084 20 0 2A BR59084 20 0 2A BR59084 21 B 2A BR59084 21 B 2A BR59084 22 B BR59084 23 B BR59084 24 BR5857 BR5857 25 B BR5867 26 B BR58102 29 D C A BR58102 29 D C A BR58100 29 D C B BS300 10 D C B BS300 10 D C B BS300 10 D C B BS | ^ 1 | 0 | 8 | U | ¥ . | R59095 |
| 20 0 2A BR61086 20 0 2B BR59081 20 0 1B BR59084 20 0 2A BR61086 20 0 2B BR59081 20 0 2B BR59084 21 0 2B BR59081 21 0 1B BR59081 21 0 1B BR59081 22 0 1B BR59081 23 0 1B BR5851 24 1B BR5857 25 0 1B BR5807 26 0 2B BS3001 29 0 2B BS3001 10 2A BR83091 10< | • | | 0 | | 9 | R59084 |
| 20 9 1800 C 1A BK59081 20 0 1B BK59085 20 0 2A BK61086 20 0 2B BK59081 21 B 2400 C 1A BK59081 21 B 2400 C 1A BK59081 21 B 3000 C 1B BK58571 22 B 3000 C 1A BK58671 23 D C 1A BK58871 24 BS3002 C 1A BS3002 10 C 2A BS3001 10 C 1A BS3000 10 C | • | | 0 | | 2 A | R61086 |
| 20 B 1800 C 1A 0859049 20 0 2A 0861084 20 0 2A 0861084 21 0 2A 0859084 21 0 1B 0875081 25 0 1B 0875671 25 0 1A 0875671 26 0 1A 0875607 30 0 2A 0833001 30 0 2A 0833001 10 2800 C 1A 0853001 10 2800 C 1A 0853001 10 0 2B 0 2B 10 0 2A 0883001 10 0 2A 0883001 10 2A 0 0 10 2A 0 0 10 2A 0 0 10 2A 0 0 | | (| | , | 5 8 | R59081 |
| 20 0 18 hkyyyydd
20 0 24 8k61086
20 0 28 8k61086
21 8 2400 C 14 8k52084
21 0 18 8k58571
25 0 2800 C 14 8k6295
26 0 2800
39 0 28 8k83099
10 0 0 28 8k83099
10 0 0 28 8k83099
11 W 3000 C 14 8k83099 | | £ | ⊋ | ٠ | 4 | 20062 |
| 20 0 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | A 1 | | 0 | | £ ; | 42064 |
| 20 | | | 0 | | 4 7 C | K61086 |
| 21 B Z400 C IA BR58571 21 B 3000 C IA BR402957 22 B 3000 C IA BR583702 30 C B B BS83002 30 C C A BS83001 30 C C B BS83001 30 D C C B BS83001 10 D C D B BS83001 10 D D D B BR3000 10 D D D B BR3000 10 D D D D D | | , | | , | 4 Z | ROACH |
| 1 | | 1 | 4 | u | 4 9 | R52084 |
| 25 B 3000 C 1A 0840293 29 0 2800 C 1A 0838013 39 0 2 0 2 A 0838001 39 0 2 B 0 2 B 0838001 39 0 2 B 0 2 B 0838001 10 0 0 2 B 0878099 17 W 3000 D 1A 0871352 | | • | | • | 9 : | 11000 |
| 19 0 2800 C 14 8583002
19 0 2800 C 18 8583002
10 0 24 8583001
10 0 2800 C 14 8583001
10 0 0 18 8578000
10 0 0 28 8778099
11 W 3000 D 14 871352 | | 0 | • | د | ₹ ₫ | 74077
858873 |
| 19 | 0 0 | ć | | ć | 2 - | 20000 |
| 19 0 2800 C 1A BSB3001
10 0 2800 C 1A BSB3000
10 0 1B BSB3000
10 0 24 BKB3099
17 W 3000 D 1A BR21352 | 2 0 | 5 | ֓֞֞֟֓֓֓֓֟֓֓֓֟֟֓֓֓֟֟֓֓֓֟֓֓֟֓֓֟֓֓֟֓֓֟֓֓֓֟֓֓֓֟֓֓֓֓ | | 4 a | 505005 |
| 10 D 2800 C 1A BSB3000
10 D 2800 C 1A BSB3000
10 0 2A BRB3099
10 0 0 28 BR21352
17 W 3000 D 1A BR21352 | | | · c | | 8 | 583001 |
| 10 D 2800 C 1A BSB3000
10 0 18 BS78000
10 0 2A BRB3099
10 0 2B BR78099
17 W 3000 D 1A BR21352 | 60 | | 0 | | 28 | 578601 |
| 10 0 18 8578000
10 0 2A 6R63099
10 0 28 8R78099
17 W 3000 D 1A 8R21352 | 010 | c | 80 | U | 14 | 583000 |
| 10 0 0 2A 6R83099
10 0 2B BR78099
17 W 3000 D 1A BR21352 | 010 | • | } | • | 87 | 578000 |
| 10 0 28 BR78099
17 W 3000 D 1A BR21352 | 010 | | 0 | | 2 A | R83099 |
| 17 W 3000 D 1A BR21352 | 010 | | 0 | | 28 | R78099 |
| | 110 | 3 | 0 | ے | 14 | R21352 |

| - | R28545 | R22052 | R31046 | 529007 | 5.55
5.55
5.55 | R29045 | R31045 | R58044 | R62047 | R93089 | R95097 | F 9 3 0 8 9 | 74064 | R95097 | R21352 | R28045 | R21352 | R28045 | 100 COO | R21852 | R31046 | R57344 | R62347 | R57344 | R6234/
Boosed | R94997 | R09344 | R09147 | 808 | 70000X | R95189 | R95591 | R60618 | R60603 | R92789
P92797 | 70777 | 18096 | R93989 | R93997 | 534111 | 00000 | 17001 |
|------|--------|--------|--------|--------|----------------------|----------|--------|----------|--------|--------|--------|-------------|-------|--------|----------|--------|--------|------------|------------|--------|--------|----------|--------|----------|------------------|--------|--------|--------|------------|------------|---------------|--------|--------|--------|------------------|-------|----------|--------|--------|--------|--------|-------|
| | - | | 9 | ≤ : | 2 - | <u> </u> | 2 | * | 91 | ۲ | | Y 9 | | | 4 | | ¥1 | 9 : | ₹ 6 | 2 | 81 | ~ | 81 | ≤: | 2 5 | 91 | Y | 81 | Y : | 9 - | <u>></u> د | • | ¥1 | 8 | ₹ : | - | <u>.</u> | 14 | 18 | | 9 4 | Z • |
| TYP | | ٥ | | U | c | > | | c | | c | | - | c | 2 | ٥ | | ٥ | 4 | - | 0 | ı | ۵ | , | c | 6 | 3 | ۵ | | ٥ | | ٥ | 1 | U | , | u | • | 2 | ۵ | | ပ | v | • |
| GALS | | 4000 | _ | 2800 | 200 | ١. | • | 1500 | 0 | 3000 | | 3000 | 000 | • | 3000 | 0 | 3000 | • | 2900 | 2550 | i | 3000 | | 2700 | 0000 | • | 3000 | | 3000 | o c | 3000 | 0 | 2600 | 0 | 3000 | 2 | • | 2900 | 0 | 2700 | 1200 | |
| AGN | | 0 | | 0 | c | • | | 0 | | 0 | | 0 | c | • | 0 | | 0 | (| 0 | - | , | 0 | | 0 | c | > | 0 | | 0 | | 0 | ,
- | 0 | | € | c | 5 | 0 | | 0 | - | - |
| AT | 1012 | 0 | 1011 | 7122 | 671228 | 2000 | 8032 | 8032 | 8032 | 8040 | 804 | 8041 | | 8042 | 8042 | 8042 | 8045 | 8042 | 8042 | 680423 | 8050 | 8050 | 8050 | 8050 | 680507 | 2 2 | 80 70 | 8070 | 680713 | 2 2 | | 8071 | 8071 | 8071 | 807 | 1100 | 680728 | 8080 | 8080 | 8080 | 680803 | 2 |

| - | R869 | R67659 | R67750 | R71560 | 8R715591
R639044R | R325446 | R2834 | R34045 | R39044 | R28046 | 28245 | R93355 | R023 | R02460 | R93555 | R02461 | R9134 | 2000000 | 770077 | R27847 | 2804 | R33045 | R90154 | 5046 | 4484 | 4547 | BR450490 | R48645 | R87657 | R09144 | RO8 / 49 | CR048510 | R05846 | R55082 | R5857 | ש פ | R58085 | R58078 | P5707 | 53083 | 0R530870 |
|-----|--------|--------|--------|--------|-------------------------|---------|-------|--------|--------|--------|-------|--------|------|--------|--------|--------|-------------|-------------|------------|----------|-----------|--------|------------|----------|------|------|----------|--------|--------|------------|----------|------------|--------|------------|-------|-----|--------|--------|-------|-------|----------|
| LEG | 14 | 14 | 9 | | 28
1 ♦ | 9 | 2A | | | | | | 9 | | | | Y : | | < <u>-</u> | 6 | 5A | 2B | * : | <u> </u> | 2 | 2 | = = | 9 | 1 | Y : | : | 4 8 | 2 | 4 1 | 18 | 4 K | 3 | 61 | | | 28 |
| TYP | ш | U | | | c | , | | | c | | | c | , | | | ۵. | u. u | ٠. | ء د | , | | 4 | - 6 | ` | | | | | ۵ | U | • | a | | ٥ | | | U | | | | |
| _ | 220 | 5 | • | 0 | 0 0 | 3 | 0 | 0 | 3000 | 0 | 0 0 | 000 | 3 | 0 | 0 | 550 | 275 | ري
د د د | 2006 | • | 0 | 0 | 550 | 9 | 0 | 0 | 00 | • | 385 | 3000 | 8 | 900 | 0 | 3000 | 0 | - | 2000 | 0 | 0 | 0 | 0 |
| AGN | 0 | 0 | | | ć | • | | | c | | ì | c | • | | | 0 | o: | 3 (|) (| • | | ļ | D 6 | 8 | | | | | 0 | 60 | (| > | | 0 | | | ø | | | | |
| A | 901189 | 8110 | 691109 | 8110 | 581109 | | 81118 | 81118 | 1 | 681127 | = : | 81120 | 112 | 12 | 8112 | 120 | 120 | 22 | 91719 | 120 | 3 | 8120 | 120 | 5 G | 8121 | 8 | 581211 | 8121 | _ | 121 | 121 | 81220 | 122 | 122 | 8122 | | 8123 | 8123 | 8123 | 8123 | 681230 |

| - | AGN | GALS | TYP | ב | _ |
|--------|----------|-------------|-----|------------|----------|
| 1231 | | | | 91 | R24050 |
| 1010 | æ | 4200 | ш | Y I | 34545 |
| _ | | 0 | | 18 | 32546 |
| ≘: | | 0 | | 2 A | 31045 |
| 10106 | • | 0 | | 9 : | BR2/54/0 |
| 2: | c | | | t d | 7447 |
| 2: | | • | | <u>.</u> | 20145 |
| 2 2 | | • | | 2 5 | JM |
| ? : | | • | | 2 4 | 7750 |
| 22 | | • | | <u>.</u> | 20147 |
| 20100 | | • | | | 77000 |
| 201 | ć | 000 | | <u>2</u> < | 20040 |
| 25 | 0 | 900 | ر | <u> </u> | 20770 |
| 507 | , | > | (| 9 : | 10000 |
| 120 | c | 200 | _ | 4 | 92410 |
| 120 | € | 220 | ۵. | ۲ | 92476 |
| 126 | c | 2000 | ت | 4 | 96455 |
| 690126 | | 0 | | 18 | 03049 |
| 90126 | | 0 | | 2 A | 96656 |
| 2 | | 0 | | 28 | 03050 |
| m | 0 | 3000 | ۵ | 14 | 96155 |
| (7) | | | | 18 | 02849 |
| • | 0 | 165 | S | 41 | 62747 |
| 90131 | | 0 | | 18 | 59044 |
| 131 | 3 | 495 | S | 14 | 62747 |
| 131 | | 0 | | 91 | 59044 |
| 202 | 0 | 440 | ٩ | 41 | 66047 |
| 202 | 3 | 440 | ۵. | Y. | 66047 |
| 203 | ٥ | 920 | a. | 14 | 63443 |
| 203 | | 0 | | 18 | 62745 |
| 203 | * | 099 | ۵ | I A | 63443 |
| 203 | | 0 | | 18 | 62745 |
| 207 | 0 | 330 | ۵ | 14 | 92453 |
| 207 | | 0 | | 1.8 | 94053 |
| 207 | x | 330 | ۵ | 14 | 92453 |
| 207 | | 0 | | 18 | 94053 |
| 213 | 0 | 3000 | J | ۲, | 35311 |
| 213 | | | | 91 | 43897 |
| 91206 | 0 | 3000 | ٥ | 14 | 39439 |
| 214 | | 0 | | 18 | 38836 |
| 2 | | 0 | | <u>၁</u> | 34132 |
| 214 | | 0 | | 2A | 34129 |
| 214 | | 0 | | 28 | 31726 |
| 214 | 0 | 3000 | ے | 14 | 08645 |
| 214 | | 0 | | 18 | 08345 |
| 517 | | | | 2 | 99559 |
| 0218 | c | 3000 | د | 14 | 36045 |
| 2 | | 0 | | 18 | 28246 |
| 0218 | | 0 | | 2 A | 78046 |
| | | | | | |

| 218 1 2500 D 14 CP03611 218 0 18 CR01311 218 0 16 CR01431 218 0 2 CR01611 218 0 2 CR01611 218 0 2 CR01611 218 0 18 CR04211 218 0 18 BR4249 220 0 18 BR4249 220 0 18 BR4249 220 0 18 BR4249 221 0 130 P 14 BR4475 222 0 0 18 BR4475 221 0 0 18 BR4475 222 0 0 11 CR0331 223 0 0 18 BR4367 228 0 0 18 BR4367 228 0 0 18 CR0331 | 1 | AGN | GALS | TYP | ٣ | |
|--|----------|-----|------------|----------|------------|-------|
| 18 CR013 CR013 CR013 CR013 CR013 CR013 CR015 | 218 | | 2 | ۵ | | 813 |
| 118 | - | , | ı | 1 | | 318 |
| 218 0 2A CR016161 218 0 2B CR04211 218 0 1A BR4249 220 0 1A BR4249 220 0 1A BR4249 220 0 1A BR93165 221 0 0 1B BR4249 221 0 0 1B BR93165 221 0 1B BR93165 BR93165 222 0 136 P 1A BR93165 223 0 136 P 1A BR93165 223 0 136 P 1A BR93165 222 0 0 1B BR93165 228 0 1B BR93165 BR93165 228 0 1B BR93165 BR93165 228 0 1B BR93166 BR93166 228 0 1B BR93166 | _ | | 0 | | | 113 |
| 218 0 28 CR042II 218 0 26 CR019II 218 0 3000 D IA BK91656 220 0 1A BK91656 220 0 1B BK91656 221 0 1B BK91656 221 0 1B BK91656 221 0 1B BK93765 221 0 1B BK93765 222 0 1B BK93765 223 0 1A BK94756 223 0 1B BK94756 223 0 1A BK94756 228 0 1B BK94766 228 0 1B BK94766 228 0 1B BK94766 300 0 1B BK94766 300 0 1B BK94766 300 0 1B BK94786 318 <td>21</td> <td></td> <td>0</td> <td></td> <td></td> <td>618</td> | 21 | | 0 | | | 618 |
| 218 0 2C CR0191 218 0 660 P 1A 8873551 220 0 660 P 1A 8873551 220 0 1B 8873755 221 0 1B 8874755 221 0 1B 8874755 221 0 1B 8874755 221 0 1B 887475 222 0 1B 887475 223 0 1B 887475 223 0 1B 887410 223 0 1B 887410 228 0 1B 887410 228 0 1B 887410 228 0 1B 88740 228 0 1B 88740 300 0 1B 88740 300 0 1B 88740 300 0 1B 88740 <t< td=""><td>21</td><td></td><td>0</td><td></td><td></td><td>513</td></t<> | 21 | | 0 | | | 513 |
| 218 0 3000 0 1A 8834524 218 0 1B 884245 220 0 1B 884245 221 0 1B 884245 221 0 1B 884305 221 0 1B 884305 222 0 1B 884305 223 0 1B 884305 224 0 1B 884305 225 0 1B 884305 226 0 1B 884305 228 0 1B 884305 228 0 1C 1R 884305 228 0 1B 1B CR0381 228 0 1B 1B CR0381 228 0 1B 1B CR0381 228 0 1B 1B 1B 300 0 1B 1B 1B 318 | 7 | | 0 | , | | 916 |
| 220 60 P 18 BR916365 221 0 0 18 BR94785 221 0 0 18 BR94785 221 0 18 BR94785 221 495 P 14 BR94785 223 0 136 P 14 BR94785 223 0 136 P 14 BR94785 223 0 136 P 14 BR94785 228 0 165 P 14 BR94785 228 0 165 P 14 CR0331 228 0 165 P 14 BR94369 228 0 16 CR0331 CR0331 228 0 16 CR0331 CR0331 228 0 18 BR94369 309 0 18 BR94369 309 0 18 BR94369 | 21 | 0 | 3000 | c · | | 710 |
| 220 0 0 1 8 8 7 15 8 9 1 8 8 9 1 8 8 9 1 8 8 9 1 8 8 9 1 8 8 9 1 8 8 9 9 1 8 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 | 7 | ¢ | 9 | ć | | 4 4 4 |
| 221 330 P 14 BR94750 221 0 18 BR94750 221 0 18 BR94750 221 0 18 BR94750 221 0 18 BR94750 223 0 18 BR94750 228 0 18 BR94750 228 0 16 16 CR0331 228 0 18 BR4369 309 0 18 BR4369 309 0 18 BR4369 309 0 18 B | 7 | > | 9 | | | 9 4 |
| 221 | ?; | c | | • | | 75,00 |
| 221 495 P 14 68797303 223 0 138 P 14 68797503 223 0 138 P 14 68797503 228 0 138 P 14 68797503 228 0 16 CR0331 CR0331 228 0 165 P 14 CR0331 228 0 3000 C 18 CR0331 228 0 3000 C 18 CR0341 309 0 3000 C 18 BR5340 309 0 3000 C 18 BR5340 318 0 3000 C 18 BR5340 318 0 300 | " | > | | | | 2 2 |
| 223 0 13 9 14 8 8 13 9 14 6 10 | " | 3 | | ٥ | | 25,0 |
| 223 0 136 P 14 BR6104 228 0 1375 P 14 CR0331 228 0 165 P 14 CR0331 228 0 165 P 14 CR0331 228 0 16 CR0331 CR0331 229 0 0 18 BR4369 300 0 18 BR5704 318 0 18 BR5704 318 0 16 BR5704 318 0 16 BR5704 318 0 | 7 | • | | L | | 200 |
| 223 138 P 14 CR03812 228 0 16 16 CR03312 228 0 16 18 BR43693 309 0 18 BR43693 309 0 18 BR43693 318 0 18 BR43694 318 0 16 BR5704 318 0 16 BR6204 318 0 16 BR43645 318 0 | 7 | (| - 4 | • | | |
| 228 B 1375 P 14 CR0331 228 0 165 P 14 CR0331 228 0 165 P 14 CR0331 228 0 165 P 16 CR0331 228 0 18 BR4369 309 0 18 BR5764 309 0 18 BR6369 309 0 18 BR67764 309 0 18 BR67764 311 0 28 BR67764 318 0 16 BR67764 318 0 16 BR6204 318 0 16 BR6204 318 0 16 BR6204 318 0 10 BR6204 318 0 10 BR6204 318 0 10 BR6204 318 0 10 BR6204 | 27 | D (| 7 | 2 (| | 5 |
| 228 0 18 CR0331 228 0 165 P 14 CR0331 228 0 16 CR0331 228 0 18 BR4369 309 0 18 BR4369 309 0 18 BR6764 309 0 18 BR6764 309 0 18 BR6764 311 0 18 BR6704 318 0 16 BR6704 318 0 16 BR6704 318 0 16 BR6704 318 0 10 BR6704 318 0 10 BR6204 318 </td <td>22</td> <td>60</td> <td>-</td> <td>•</td> <td></td> <td>5</td> | 22 | 60 | - | • | | 5 |
| 228 228 228 228 228 228 228 228 229 229 229 229 229 229 229 300 311 320 320 318 318 318 318 318 318 318 318 318 318 318 318 318 318 318 318 </td <td>22</td> <td></td> <td>0</td> <td></td> <td></td> <td>3.4</td> | 22 | | 0 | | | 3.4 |
| 228 0 165 P 14 CR0381; 228 0 165 P 14 CR0331; 228 0 16 CR0331; 228 0 10 CR0331; 228 0 10 CR0331; 228 0 10 CR0331; 228 0 16 CR0331; 309 0 18 BR4369 309 0 18 BR5764 318 0 16 BR5764 318 0 16 BR5764 318 0 16 BR5704 318 0 16 BR5704 318 0 10 BR5704 318 0 10 BR5704 318 0 10 BR5704 318 0 10 BR6204 318 0 10 BR6204 318 0 10 BR6204 318 0 10 B | 2 | | 0 | | | 333 |
| 228 0 165 P 14 CR0381 228 0 165 P 14 CR0381 228 0 10 CR0381 228 0 10 CR0381 228 0 3000 C 14 BK369 309 0 0 18 CR0404 309 0 18 BK360 C 309 0 18 BK5764 309 0 2A BK5764 309 0 2A BK5764 309 0 2A BK5764 311 0 2A BK5764 318 0 1B BK5704 318 0 1B BK5704 318 0 1C BK5704 318 0 1B BK5704 318 0 1D BK4304 318 0 1D BK4304 318 | 2 | | 0 | | | 1812 |
| 228 0 165 P 14 CR033H 228 0 0 16 CR033H 228 0 16 CR033H 228 0 16 CR033H 306 0 16 CR033H 308 0 18 BR4369 309 0 18 BR4369 309 0 18 BR5746 309 0 18 BR6064 309 0 18 BR6064 309 0 18 BR6064 309 0 18 BR6064 311 0 3000 0 18 BR6194 318 0 18 BR6194 18 BR6204 318 0 10 10 | 2 | | 0 | | | 1814 |
| 228 | 2 | 0 | • | ۵ | | 1812 |
| 228 0 1C CR033II
228 0 0 1E CR033II
308 0 3000 C 1A 85345I
309 0 3000 C 1A 885555
309 0 1A 885755
309 0 3000 D 1A 885755
309 0 3000 D 1A 885755
318 0 1600 F 1A 885705
318 0 16 16 885705
318 0 16 16 885705
318 0 16 16 885705
318 0 16 16 885705
318 0 | 2 | | 0 | | 91 | 1314 |
| 228 | N | | 0 | | 2 | 313 |
| 228 0 1E CR038I-300 3006 0 1A 853401 3009 0 1B 873401 3099 0 1A 8756404 3099 0 1A 87576404 3099 0 2A 87576404 3099 0 2A 87576404 3099 0 2B 87576404 311 0 2A 875764 311 0 2B 875764 311 0 2B 875764 318 B 1800 F 1A 875704 318 B 1800 F 1A 875704 318 B 200 F 1A 875704 318 | ∾ | | 0 | | 9 | 1815 |
| 306 0 3000 C 18 853401 308 0 3000 C 18 864369 309 0 0 18 865764 309 0 0 18 865764 309 0 0 28 865764 309 0 0 28 865764 318 0 3000 F 18 865704 318 0 0 10 865704 318 0 10 865704 | N | | 0 | | 16 | 814 |
| 308 0 1B 8R4369 309 0 1A 8F9695 309 0 1A 8F9695 309 0 1A 8F9695 309 0 1B 8F6764 309 0 2A 8F5764 309 0 2A 8F5764 311 0 1A 8F5764 311 0 1A 8F5764 318 0 1B 8F5704 318 0 1B 8F5704 318 0 1B 8F5704 318 0 1D BR5704 318 0 1B 8F5704 318 0 1B 8F6204 318 0 1B 8F6204 318 0 1B 8F45204 318 0 1B 8F45304 318 0 1B 8F45304 318 0 1B 8F4 | ~ | D | 3000 | ں | 14 | 201 |
| 305 0 3000 C 1A BR969595 309 0 3000 D 1B CR040404 309 0 0 1B BR60644 309 0 0 2A BR6194 309 0 2A BR6194 318 0 3000 D 1A BR57445 318 0 0 1B BR5704 318 0 0 1B BR4454 | ~ | | 0 | | 18 | 1694 |
| 309 0 18 CR0404 309 0 1A 8R5764 309 0 2A 8R5764 309 0 2B 8R5764 309 0 2B 8R6194 311 0 1A 8R5764 318 0 1B 8R5704 318 0 1C 8R5704 318 0 1C 8R6204 318 0 1D 8R6204 318 0 1B 8R6204 318 0 1C 8R6204 318 0 1B 8R6204 318 0 1C 8R6204 318 0 1C 8R6204 318 0 1B 8R6304 318 0 1B 8R6455 318 0 1B 8R6455 318 0 1A 8R6455 318 0 1B 8R6430 | ~ | ٥ | 3000 | ں | IA | 956 |
| 3009 0 1A 8K5764 309 0 1B 8K6064 309 0 2A 8K6194 301 0 2B 8K6194 311 0 1A 8K6194 311 0 1B 6K6194 318 0 1B 6K6704 318 0 1C 8K6204 318 0 1B 8K5704 318 0 1B 8K4304 318 0 1B 8K4554 318 0 1B 8K4574 318 0 1B 8K4304 318 0 1B 8K4574 318 0 1B 8K45304 318 0 1B< | ~ | | 0 | | 18 | 040 |
| 10.9 10.9 10.9 10.9 10.0 | • | c | 3000 | ٥ | 17 | 7644 |
| 309 0 2A 8F5744 309 0 2B 8F5744 311 0 3000 0 1A 8F6704 318 B 1600 F 1A 8F5704 318 W 800 F 1A 8F5704 318 W 800 F 1A 8F5704 318 W 800 F 1A 8F5704 318 0 1D 8F6204 318 0 0 1D 8F65504 318 0 0 1D 8F6454 | ~ | | 0 | | 8 | 9644 |
| 309 0 0 28 886194 311 0 3000 0 14 889785 311 0 3000 0 18 CR0424 318 8 1800 F 14 885704 318 W 800 F 14 885704 318 0 10 886204 318 0 200 P 14 88454 318 0 200 P 14 88454 318 0 0 10 88454 318 0 0 10 88454 318 0 0 10 88454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 318 0 0 10 884454 | m | | 0 | | 2 A | 77.5 |
| 311 0 3000 0 1A BR9785 311 0 3000 0 1B CR0425 318 1600 F 18 BR5704 318 0 10 BR6204 318 0 10 BR6204 318 0 200 F 1A BR6204 318 0 1C BR6204 318 0 200 P 1A BR454 318 0 200 P 1A BR454 318 0 0 1B BR4454 318 0 0 1C BR454 318 0 0 1C BR454 318 0 0 1B BR4454 318 0 1C BR454 318 0 0 0 1C BR454 318 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ~ | | 0 | | 28 | 1947 |
| 311 | ~ | 0 | 3000 | c | ¥ | 856 |
| 318 B 1800 F 1A 885704 318 0 10 885704 318 0 10 885204 318 W 800 F 1A 885704 318 0 10 885704 318 0 0 10 885204 318 0 0 10 884504 318 0 0 10 8845704 318 0 0 10 88457304 318 0 0 10 88457304 318 0 0 11 88457304 318 0 0 16 88457304 318 0 0 16 88457304 318 0 18 884457304 318 0 0 18 884457304 | ~ | , | | ı | 18 | 1251 |
| 318 0 16 885704 318 0 17 886204 318 W 800 F 1A 885704 318 0 10 885704 318 0 10 885704 318 0 10 885304 318 0 10 8854304 318 0 0 10 8854554 318 0 0 10 8854554 318 0 0 10 8854554 318 0 0 10 8854554 318 0 0 10 8854554 318 0 0 10 8854554 318 0 0 10 8854555 | · n | æ | œ | u. | Y I | 7 |
| 318 0 1C 8R6204 318 W 800 F 1A 8R5204 318 W 800 F 1A 8R5704 318 0 1C 8R6204 318 0 200 P 1A 8R4304 318 0 200 P 1A 8R4304 318 0 1C 8R4553 318 0 0 1B 8R454553 318 0 0 1B 8R45553 | ~ | | 0 | | 81 | 20.0 |
| 318 W 800 F 1A 88504
318 W 800 F 1A 885704
318 0 1C 885204
318 0 1D 885204
318 0 1D 885204
318 0 200 P 1A 884304
318 0 1C 884555
318 W 200 P 1A 884304
318 0 1B 884555 | m | | 0 | | 2 | 2047 |
| 318 W 800 F 1A BR5704 318 0 0 1B BR5704 318 0 200 P 1A BR4504 318 0 200 P 1A BR4504 318 0 10 BR4655 318 0 0 1B BR4655 318 W 200 P 1A BR4655 318 0 0 1B BR4655 | ~ | | 0 | | 01 | 200 |
| 318 0 18 8K57U4 318 0 1C 8K62O4 318 0 200 P 1A 8K43O4 318 0 0 1B 8K45454 318 0 1C 8K45454 318 W 200 P 1A 8K45454 318 W 200 P 1A 8K45454 | . | 3 | 800 | u. | V 1 | 7045 |
| 318 0 1C 8R6204 318 0 200 P 1A 8R4304 318 0 200 P 1B BR4454 318 0 1C 8R4654 318 W 200 P 1A 8R4304 318 W 200 P 1A 8R4304 318 W 200 P 1A 8R4304 318 W 80454 | ~ | | 0 | | 9 | 704 |
| 318 6 200 p 1D 886204
318 6 200 p 1A 884304
318 0 1C 884655
318 W 200 P 1A 884304
318 W 200 P 1A 884304
318 0 1B 884304 | ~ | | 0 | | 2 | 204 |
| 318 | m (| (| 0 | • | 9: | 2 |
| 318 0 18 BR4454
318 0 1C BR4655
318 W 200 P 1A BR4304
318 0 18 BR4304 | • | ø | 200 | <u>-</u> | 4 | 5 |
| 318 0 1C 8R4655
318 0 1D 8R4784
318 W 200 P 1A 8R4364
318 0 18 8R4454 | ~ | | 0 | | 8 | 1541 |
| 318 0 1D 8R4784
316 W 200 P 1A 8R4304
318 0 18 8R4454 | m | | 0 | | 2 | 555 |
| 318 W 200 P 1A BR4304
318 0 18 BR4454 | = | | 0 | i | 9 | 946 |
| 318 O IB BK4424 | 316 | 2 | 500
200 | <u>.</u> | 41 | |
| | 318 | | 0 | | 8 | 104 |

UNCLASSIFIED

| 4 | 10 | R CR04557 | A RR96054 | CR02149 | AUCADA A | B BR84901 | A 8086099 | BQ86696 | A 8R78035 | A BR79034 | A BR78035 | A BR79034 | A 8090089 | 1666808 | 0100000 | A 6892914 | 1001000 | D 8093276 | E 8R93073 | BR92574 | BR92474 | H BR92574 | A BR92974 | B BR93074 | C BR93174 | D BR93274 | DE73013 | 6 8R92474 | H 8892574 | A BR62030 | B 8R62031 | A CR0461 | B CRU7212 | A 8844845 | 984474 | 0 BR48049 | E 8R48645 | CR06812 | B CR04218 | C CR05614 | A CRU3918 | CR05314 | | BS35611 | 8K44095 | 1006750 | 18 85754025
1C 85754025 |
|--------------|------|-----------|-----------|----------|----------|-----------|-----------|---------|-----------|-----------|-----------|-----------|-----------|---------|------------|-----------|---------|-----------|-----------|---------|---------|-----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|--------|-----------|-----------|---------|-----------|-----------|-----------|---------|---|---------|---------|---------|----------------------------|
| INH DI | TYP | | | | c | ۵ | | | ۵ | | ۵ | : | ٩ | • | ٠ ، | | | | | | | | ۵ | | | | | | | U | | ٥ | (| _ | | | | ٥ | | | | | , | د | | | |
| z | GALS | | • | , | 000 | 9 | 0 | 0 | 1650 | _ | 275 | | 330 | • | , | 000 | • | - | 0 | 0 | 0 | | 350 | 0 | 0 | 0 (| - | • | 0 | 275 | | 2000 | | 3825 | 9 | • | 0 | 2000 | 0 | 0 (| 9 | 0 | | 0007 |)
1 | 6 | - 0 |
| NS START ING | AGN | • | | | c | • | | | 3 | | 0 | | 3 | • | r (| Ď | | | | | | | € | | | | | | | 0 | | 0 | ; | 3 | | | | 0 | | | | | : | * | c | • | |
| SNUISSIN | DATE | 7 | 406 | 1000 | 1 400 | 9041 | 9041 | 9041 | 3 | 9042 | 300 | 9042 | 9042 | 690423 | 7 6 6 | 690426 | 2000 | 7 4 6 | 9042 | 9042 | 9042 | 9042 | 9045 | 9042 | 9042 | 9042 | | 9042 | 9042 | 9042 | 9045 | è 8 | 7406 | | 400 | 9043 | 9343 | 9050 | 9020 | 9050 | 3020 | 690502 | | 0000 | ט
קט | 100 | 690514 |

UNCLASSIFIED

PROV NO. = 7

UNCLASSIFIED

| | AGN | GALS | TYP | E. | UTM |
|------------|-----|------------|-----|------------|------------|
| | | | , | 9: | 575401 |
| | ∞ | 55 | U | V (| 100515 |
| | | 9 | | <u> </u> | 27560 |
| . | | , | | ء د | 201616 |
| . 4 | æ | , Ç | ن | 2 = | 200 |
| 4 | ı | 0 | ı | 18 | \$75500 |
| • | | 0 | | 21 | R75599 |
| 41 | | 0 | | 2 | R75099 |
| 4 | c | 55 | U | ΥI | \$7500 |
| 4 | | 0 | | 91 | \$7550 |
| 4 | | 0 | | 2 | R7559 |
| * | | 0 | | 91 | R75099 |
| * | æ | 55 | Ų | ۲, | S15 |
| 14 | | 0 | | 8 | 576 |
| 4 | | 0 | | 2 | \$76204 |
| 4 | | 0 | | 91 | \$76004 |
| 14 | 0 | 55 | ں | 14 | \$75504 |
| 14 | | 0 | | 81 | 576004 |
| 514 | | 0 | | 2 | 576204 |
| 5 1 | | 0 | | 01 | \$76004 |
| 514 | 0 | 3000 | ٥ | 14 | R0331 |
| 14 | | 0 | | 18 | R00817 |
| _ | 0 | 550 | ပ | IA | 319 |
| _ | • | | i | 2 A | R08019 |
| _ | 0 | 2640 | 4 | 4 ; | R97724 |
| | | . | | Z. | P99124 |
| 212 | • | - | | 3. | BP982206 |
| ۲. | c | • | 6 | d • | 074664 |
| 170 | 5 | 06+1 | ` | 4 ; | 3265 |
| 17 | | - | | 47
7 | R94225 |
| 17 | | 5 6 | | 34 | R91623 |
| 176 | c | ט פ | | ¢ • | 88922230 |
| 1.6 | ה | | د | ₹ . | 200010 |
| 1 2 | | > 0 | | <u> </u> | 202272 |
| 521 | | • | | ٠
• | 272407 |
| 521 | | • | | 2 6 | 72905 |
| 21 | | 0 | | 3.4 | \$72705 |
| 21 | | 0 | | 38 | \$72905 |
| 521 | | 0 | | 44 | 576305 |
| 17 | | 0 | | 6.9 | 574006 |
| 22 | æ | 55 | U | ¥ | 574221 |
| 22 | | 0 | | 18 | 574421 |
| | | 0 | | 2 A | 520 |
| 22 | | • | | 28 | 5745 |
| 22 | | 0 | | | 575020 |
| 22 | | 0 | | | 120515 |
| 22 | | 0 | | 34 | 5115 |
| | | | | | |

| | ¥10 | BR93524 | BR9472 | 88.95625 | 8571520 | 7711158 | 857202 | 8572321 | 8572222 | 8571622 | 857122 | 8571522 | 857182 | 8571320 | 8936846 | 983
9 | 8261818 | 0201019
0242119 | RC62118 | 8567621 | 8567821 | BS67721 | BS68120 | 8268120 | 8568520 | 8568520 | 8573106 | 857340 | 8573306 | 8572505 | 8572505 | 8873005 | 8273005 | 857280 | 8272805 | 65/3007 | 85733 | 8573005 | 8R75493 | BR75194 | 8875194 | BR7559 | P.75 | P04513 | CR017189
CR042198 |
|-----------|--------|---------|--------|----------|------------|---------------|--------|---------|---------|---------|--------|---------|--------|---------|---------|----------|-----------|--------------------|---------|---------|---------|---------|---------|---------|----------|---------|---------|-------------|---------|---------|---------|---------|---------|--------|---------|---------|-------|---------|---------|---------|---------|--------|------|------------|----------------------|
| 2 | LEG | Y | | | X : | 4 4 | | | | | 2 A | W 4 | 2 | 9 | 2 | = | | - | 2 5 | 2 | 28 | 20 | 3.4 | 38 | <u>ب</u> | 2 | 4 5 | \$ 4
C U | 4 | 5 A | 58 | ပ္သ | 20 | 36 | 7 . | 0 4 | 9 9 | 9 | _ | 2 A | 34 | 4 A | SA | ₹ : | 91
18 |
| BINH DINH | | | | | ပ | | | | | U | | | | | u. | • | د | | | i . | | | | | | | | | | | | | | | | | | | ۵ | | | | , | u | |
| Z | ALS | _ | 0 | | Š | > C | 0 | 0 | 0 | 55 | 0 | 0 0 | 0 | 0 | 275 | | 2 | - | • | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 0 | 0 | 0 | c | 0 | 0 | 0 0 | • | > < | 0 | 0 | 100 | 0 | 0 | 0 | 0 | 96 | 0 |
| START ING | AGN GA | | | | 8 | | | | | 0 | | | | | 3 | , | 20 | | | | | | | | | | | | | | | | | | | | | | • | | | | • | - - | |
| IONS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MISS | DATE | 909069 | 9060 | 0906 | 0906 | 690608 | 956 | 906 | 906 | 0906 | 0906 | 809069 | 0906 | 0905 | 906 | 906 | 3 8 | 3 | | 9061 | 1906 | 190 | 9061 | 9061 | 1906 | 9061 | 1906 | | 9061 | 9061 | 1906 | 1906 | 1906 | 1906 | 1906 | 3 3 | 8 | 8 | 690621 | 9 | 906 | 906 | 906 | 9 6 | 690628 |

BINH DINH

MISSIONS STARTING IN

AGN

GALS 0 0 2600 0 3000

0 0

0ATE 690628 690628 690628 690628 690630 690630 690630

PROV NO.

į

٥

0

0

٥

0

~

0

690630 690630 690702 690702 690702 690702 690704 690704 690704 690704 690706 690706 690706

90106

٥

690706 690706 690706 690706 690706 690707

1500 0 3000 0

| | E TO | R99818 | CR025129 | R00018 | R64092 | R64272 | R64072 | R64292 | R63376 | R63595 | R63876 | R64096 | R63896 | 96369 | R63396 | 6389 | R63894 | R64094 | R64094 | 63463 | K64093 | R64093 | R63593 | R04313 | R01518 | R04213 | R01418 | R04213 | R01418 | R57644 | BR619468 | R57744 | R62246 | R57843 | R62346 | R00107 | 711008 | R99907 | 11666 | K 58851 | K32221 | 51477 | 274705 | 201410 | 574715 | 275915 | 575905 | 573205 | 5/3213 | CR055148 | 11550 |
|-----------|----------|--------|----------|--------|--------|------------|--------|--------|----------|--------|--------|--------|------------|------------|--------|----------|--------|--------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------|----------|--------|--------|-------|---------|--------|-------|--------|----------|--------|--------|--------|--------|--------|------------|--------|
| * | LEG | 4 | ¥ . | 38 | Y | 2 A | 34 | 44 | - | 2 A | 34 | 4 | 2 ¥ | 6 A | 7 | | 2A | 34 | 44 | Y : | Z.A. | | | | | | | | | | 91 | | | | | | | | | | | | | | | | | | 2: | * : | 9 |
| BINH DINH | TYP | : | | | Ų | | | | J | | | | | | | U | | | | U | | | 1 | ٥ | | | • | | ı | ۵ | | | | | , | c | | | , | 0 | • | a | | | • | ٥ | | | • | ۵ | |
| Z | ST | , | 0 | 0 | 15 | 0 | 0 | 0 | ŝ | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | | 35 | 0 | 0 | | 200 | 0 | 0 | 0 | 0 | | Š | 0 | 0 | 0 | 0 | • | 0 | 5 (| 0 | . (| ∍ | - (| | 9 | - | (| 8 | 0 | 0 | • | 200 | > |
| START ING | A GN | | | | • | | | | 60 | | | | | | | 6 | | | | ∞ | | | , | 0 | | | | | | 0 | | | | | | 0 20 | | | | 30 | • | ō | | | • | ē. | | | • | 0 | |
| WISSIUNS | <u> </u> | 802 | 9070 | 2 | 1106 | 1206 | 7 | 7 | 7 | 1 | 7 | 7 | 11 | 7 | 1 | 1136 | 7 | 7 | 9071 | 1106 | 1706 | 106 | 9071 | 9071 | 9071 | 9071 | 9071 | 1206 | 9071 | = | 690715 | 9071 | 9071 | | 9071 | 9071 | 1206 | 9071 | 9071 | 1106 | 106 | 7106 | 9072 | 7106 | 904 | 406 | 907 | 690721 | 206 | 690722 | 271069 |

| | - | 205315 | 809517 | R05815 | 200412 | 575215 | 575205 | 573705 | 573715 | 862945 | 861842 | 163042 | 863845 | R62843 | 863443 | 898024 | 42086 | 899024 | \$75.85X | 478854 | 17106 | 47486Y | K6 / 619 | K6 /220 | BK6 /220 / | 126104 | 076798 | 875509 | 75409 | 75410 | 15509 | 68536 | 62033 | 52744 | 63743 | 63444 | 54144 | 2007 | 11076 | 32073 | 2000 | 26070 | 11017 | 31083 | 12425 | R72752 | 72652 | R73152 | 73252 | 2852 |
|----------------|------|--|--------|--------|--------|----------|--------|------------|------------|--------|------------|--------|--------|------------|--------|------------|-------|--------|------------|------------|---------------|--------|------------|------------|-------------------|--------|----------|------------|------------|-------|-------|-------|----------|------------|------------|-------|-------|------------|------------|-------|------|-------|----------|------------|-------|------------|-------|--------|-------|------------|
| - * | Ē | ֖֖֖֖֖֓֞֜֝֟֝֓֓֓֓֓֓֓֓֓֓֓֟֜֜֟֝֓֓֓֓֓֓֓֓֓֓֓֡֓֜֡֓֡֓֡֓֜֡֓֜֜֝֡֓֡֓֡֡֡ | 2 2 | 2.4 | . c | * | 91 | 2 A | 5 B | Y | 2 A | 3A | 4 | Y : | 2 A | 4 : | 7 Y | Ø. | 4 : | 4 0 | ۹ .
0 ا | ₹ : | 4 ; | 4 7 | 4 4 | 4 < | 4 | 4 ₹ | 2 A | 34 | 44 | 14 | Y | Y 1 | 2 A | 3A | 4 | 4 ! | 9 : | 2 5 | 2 : | ₹ : | 9 : | <u>ာ</u> : | Y I | 2 A | 3A | 4 | 2A | 4 9 |
| BINH DINH | TYP | | | | | 0 | | | | ۵ | | | | ۵. | | a | | | | | | , | د | | | | | · | , | | | U | U | U | | | (| د | | | , | U | | . ' | ں | | | | | |
| NG IN | GALS | i - | · c | · c | c | 2000 | | 0 | 0 | 605 | 0 | 0 | | 1155 | _ | 330 | 0 | 0 | o (| > 0 | > (| 9 | 3 | 0 | > (| • | > < | 2 | 0 | 0 | 0 | 550 | 220 | 165 | 0 | 0 | | 0041 | 5 (| > 0 | | 3000 | 5 | - 1 | 1210 | 0 | 0 | 0 | 0 | 0 |
| SIUNS STARTING | AGN | | | | | c | | | | 0 | | | | 3 | | æ | | | | | | • | 5 0 | | | | | Œ | 1 | | | 0 | ٥ | 0 | | | • | 1 0 | | | , | ec · | | 1 | 0 | | | | | |
| MISSI | | 27.0 | 9072 | 9072 | 9072 | 9072 | 9072 | 9072 | 72 | 108069 | 9080 | 108069 | 9080 | 690801 | 9080 | 9080 | 2060 | 9080 | 0806 | | 0000 | 9080 | 0906 | 2806 | \$08069
\$0000 | | *09069 | | 9080 | 9080 | 9080 | Š | 9080 | 9080 | 3 | 9080 | 9080 | 1906 | 1906 | 1906 | 190 | | 3 | 9081 | 1806 | 1906 | 9081 | ତ୍ଥି ' | | 690811 |

| | E . | 315 | R73551 | R73652 | R73952 | R74852 | P75152 | 074063 | 4007.09 | F8097 | 780670 | 020170 | 8425AB | 844075 | 841075 | 40068 | R30069 | R29077 | R31079 | R31084 | 568921 | 569121 | 568721 | 268951 | 568123 | \$68222 | 568523 | 568622 | 200223 | 579995 | 26000 | BS651194 | \$65419 | \$64820 | 565220 | 563714 | \$64013 | 263914 | 561816 | 918195 | 917795 | 562216 | 507 TAS | 606165 | 606165 | 290409 | 801 16S | 7 |
|-----|-------------|-----|--------|------------|--------|--------|--------|--------|----------------|----------|--------|--------|--------|--------|----------|-------|--------|--------|--------|--------|--------|------------|--------|--------|----------|---------|--------|--------|------------|---------|----------|------------|---------|---------|--------|--------|---------|--------|------------|------------|--------|--------|----------|------------|----------|--------|------------|-------|
| # · | - E | 7 | 8 | 8 6 | ¥ | 2 A | 3.4 | 4 | . . | <u> </u> | 2 - | 2 = | 2 = | | <u>ا</u> | 2 | 2A | 28 | 20 | 20 | I A | 5 ¥ | 34 | 44 | IA | 2 Y | 34 | 4 | 4 : | 47
7 | 4 | . <u>~</u> | 2 A | 34 | 44 | 14 | 2 A | 34 | ≤ : | 4 7 | ¥ 9 | 4 . | ¥ : | 4 7 | 4 | \$ · | 4 • | 47 |
| | 1 X P | | | | U | | | | | , | | | | , | | | | | | | U | | | | ں | | | , | د | | | U | | | | U | | | u | | | , | د | | | , | ں | |
| : | GALS | 0 | 0 | 0 | 220 | 1 - | • | • | 2000 | 3 | • | • | 2000 | • | • • | 0 | • | 0 | 0 | 0 | 01 | 0 | 0 | 0 | 35 | 0 | 0 | 0 (| 9 | 9 0 | • | 32 | 0 | 0 | 0 | 15 | 0 | 0 | 01 | > 0 | > | | 120
(| 0 | > 0 | | 001 | 2 |
| į | Z
S
S | | | | 0 | | | | æ | , | | | a | • | | | | | | | œ | | | | 6 | | | , | 5 0 | | | 60 | • | | | 60 | | | 60 | | | ; | × | | | • | c | |
| | ~ | 8 | 90811 | 10811 | 11800 | 0.180 | 90811 | 11000 | 1180 | 90811 | 11000 | 1100 | 1180 | 1180 | : = | 90811 | 10 | 18 | 18 | 9 | 81 | 8 | 8 | 8 | 8 | - | 8 | 8 | = : | - | = | 20815 | 18 | _ | 8 | 8 | 8 | 8 | 8 | = : | = | - (| 20 | 80 6 | B | 80 | 0 | 90R74 |

| | # LO | 118065 | 590811 | 2 | 591211 | R39436 | R32527 | R04313 | R01318 | R03513 | R00618 | R98024 | R98024 | R99024 | R98924 | R98824 | R98424 | F98424 | R92224 | K92 123 | C70467 | K94126 | 476164 | 70166 | 899120 | 899921 | R99224 | 518695 | \$69914 | 267816 | 91002 | S | 269716 | 67015 | R93222 | K94320 | 17066 | R89401 | 5817 | P84030 | R85030 | R85129 | P48096 | R5558 | R48097 | R57087 | R26370 | 11 | 83 |
|----------------|------|--------|--------|-----|--------|--------|--------|--------|--------|--------|--------|----------|--------|------------|--------|------------|------------|------------|------------|---------|--------|----------|------------|--------------|--------|--------------|----------|--------------|------------|--------|-------|-----|--------|----------|------------|----------|------------|--------|------|--------|--------|--------|--------|-------|--------|------------|------------|--------|--------|
| _ : | | | | 3 ¥ | | ¥ | 91 | ١٧ | 18 | 2A | 28 | 4 | 2 A | 3 A | 40 | 5 A | ₽ 9 | 4 : | ▼ : | 4 ? | d « | . | 4 ? | 4 4 6
7 8 | ¥ 4 | ¥ . € | 8 | ΙA | 5 A | 34 | 38 | က္ဆ | 44 | V | ≤ ; | 4 7
7 | 1 4
1 4 | ₹ 4 | 2 | ¥ | 2 A | 34 | 14 | 18 | 2 A | 5 B | 4 1 | 81 | 21 |
| BINE DINE | TYP | ن | , | | | ٥ | | ٥ | | | | ۵ | | | | | | ı | ۵. | | | • | ` | | | | | U | | | | | | 1 | ۵. | | | c | 1 | ۵ | | | J | | | | U | | |
| Z. | GALS | | Č | 0 | 0 | 3000 | 0 | 1700 | 0 | 0 | • | 475 | 0 | 0 | 0 | 0 | 0 | | 1650 | • | > 0 | ; | 6767 | > < | • | • | 0 | 130 | 0 | 0 | • | | 0 | - | 715 | 9 | • | 3000 | | 275 | | 0 | 3000 | 0 | 0 | 0 | 3000 | 0 | 0 |
| IONS START ING | A GN | o | , | | | 0 | | 0 | | | | 0 | | | | | | 1 | 0 | | | (| - | | | | | & | | | | | | ı | 0 | | | _ |) | 0 | 1 | | c | | | | c | | |
| MISSIM | | 2 | 93.82 | 908 | 908 | 9082 | 906 | ~ | 9382 | 806 | 9082 | 9083 | 9083 | 9083 | 9083 | 9083 | 9083 | 9083 | 0606 | 0606 | 0606 | 9090 | | | 2 8 | | 0606 | 0606 | 9090 | 8 | 0 | 3 | 0606 | 9090 | 0606 | 0606 | 906069 | 1005 | 1000 | 1606 | 1606 | 9 | 810169 | 101 | 810169 | 101 | 810169 | 691018 | 810169 |

| ATE | AGN | GALS | TYP | LEG | - |
|-------|----------|----------|-----|------------|----------|
| 2 | | 0 | | | 87300810 |
| 91018 | | 0 | | 28 | R4106 |
| 91018 | | 0 | | | P3507 |
| 102 | Œ | 380 | ۵ | ¥ | 57441 |
| 2 | | 0 | | 2A | 57411 |
| 2 | | 0 | | 34 | 57421 |
| 91024 | | 0 | | 4 A | 57461 |
| 2 | | 0 | | 5 A | 57491 |
| 0 | | 0 | | 6A | 57481 |
| 91026 | 0 | 2600 | U | Y 1 | R3507 |
| 2 | | 0 | | 91 | č |
| 2 | | 0 | | 21 | R4106 |
| 2 | | 0 | | 9 | R3606 |
| 2 | 0 | 3000 | U | ¥I | R 3008 |
| 97016 | | 0 | | 81 | R3 009 |
| 2 | | 0 | | 21 | R3309 |
| 102 | | · c | | 2 | 8025 |
| _ | Œ | 3700 | L | | 200 |
| • | | | • | . <u>-</u> | 70140 |
| 103 | | · c | | 2 - | 24.00 |
| 0 | | • • | | 2 5 | |
| - | a | אַ כ | · | 2 : | 0014 |
| יוני | . c | 3 4 | ي ر | <u> </u> | 1001 |
| | ٠ ه | 2 6 | ی ر | | |
| | 2 6 | 2 4 | ى د | 4 • | 1000 |
| ? = |) e | 2 | ی ر | £ : | 70644 |
| 50116 | a | 2 | ے د | <u> </u> | 6K210130 |
| 2 | a | 2 4 | ی ر | | 2102CA |
| ? : | a a | 2 | ، ر | | 1000 |
| ? : | 0 0 | 200 | ، د | ₹ : | 210468 |
|] [| r | • | د | ₫ . | 50002 |
| Ξ: | | - | | 91 | 837063 |
| 71116 | | 5 | | <u>د</u> | 128083 |
| = | | | | 01 | 120083 |
| Ξ | ø | 3000 | U | 14 | ,25086 |
| = | | 0 | | 8. | 30093 |
| 91114 | | 0 | | <u>ب</u> | 521002 |
| Ξ | | 0 | | 2 A | 17096 |
| = | | 0 | | 28 | R25086 |
| 17115 | 60 | 3000 | U | 14 | R35090 |
| 112 | | 0 | | H . | P35098 |
| = | | 0 | | 2 | 2109 |
| 112 | | 0 | | 01 | R21090 |
| 113 | ٥ | | ۵ | 10 | R57744 |
| 120 | æ | 20 | ۵ | 1 4 | 580014 |
| 91201 | 0 | 460 | ۵ | ¥ | 00 |
| 120 | 0 | 825 | ۵ | IA | R57643 |
| 120 | c | N | ۵ | ΙV | OBO |
| 0 | | 0 | | 81 | R99024 |
| | | • | | 1 | - |
| 0 | | 5 | | | PORRZA |

1

PROV.NO. = 7

UMLLASSIFIEU

| | E 10 | 860645 | Ò | R61946 | R61245 | 931 | R94221 | P84058 | R93922 | R931210 | R80085 | P80685 | RB1285 | 809 | K02938 | R66438 | | 893523 | R94323 | P93523 | R94323 | R64748 | R65348 | | R47064 | R47076 | 572012 | R52094 | R53098 | R 50098 | K > 00 4 5 | P52097 | R54098 | R55 | F 52094 | R56097 | X45000 | 20002 | | 9000 | R 50095 | R56097 | R 54098 | R53097 | R540 | R57089 | |
|----------------|------|--------|-------------|----------|--------|-----|--------|--------|--------|---------|--------|--------|--------|------------|------------|------------|----------|--------|--------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------|---------|------------|--------|--------|-----|---------|--------|------------|--------|------------|----------|---------|--------|---------|-----------|--------|-----------|----|
| | LFG | | ۲. <u>۲</u> | 4 | IA. | 1 | 14 | 14 | 71 | 2 A | 14 | 2A | | 4 : | 4 ; | 4 2 | 46 | | | 34 | 4 A | | | 34 | | | | | 2A | 34 | 4 4 | | 7 | | 17 | | | 4 4 | | 4 | 2 A | 34 | 44 | 2A | ΥI | 42 | 34 |
| BINH DINH | TYP | ۵ | ۵. | ۵. | ٩ | ۵ | ۵ | ۵ | ۵. | | w | | | , | | | | ۵ | • | | | ۵ | | | ۵ | • | J | ပ | | | | | | • | ں | | | | | | ı | | | | U | | |
| ring in | 4 | 1430 | 16 | | • | 550 | Š | | 066 | | 50 | 0 | 0 | | 629 | 0 0 | - | 0 | | 0 | 0 | 999 | 0 | 0 0 | 110 | • | 105 | 95 | 0 | 0 | 0 | | | 0 | 20 | 0 | o (| 00 | - (| ی
د | ς = | • | 0 | • | 55 | 0 | 0 |
| SIONS STARTING | AGN | | | 0 | 0 | c | 0 | 0 | 0 | | 0 | | | (| 5 | | | c |) | | | 9 | | | * | : | 0 | 0 | | | | | | | 0 | | | | | - | • | | | ٠ | 0 | | |
| HISSIM | A | - | 9120 | 9120 | 9120 | 2 | 2 | = | = | = | 2 | | 2 | 2.5 | 10000 | è, | \$0000£ | 2 5 | رة ا | 2 | 2 | 2 | 2 | 700207 | <u> </u> | | 2 | 2 | 2 | Ž | | V ^ | 2 | 2 | 2 | 2 | Ž, | 700226 | V. | 7 0 | 12 | 700227 | 2 | 2 | 700227 | • | • |

| ن بن به به ب ن ن |
|------------------|
|------------------|

UNCERSSIFIED

| | - | R57075 | P58072 | R50088 | 242002 | 4100 | K28082 | 168144 | 30 | 10012 | R52096 | \$52095 | 553095 | 553094 | R53095 | R 52095 | R52096 | R53096 | 56443 | 64160X | R56443 | 66160X | 507407 | 570507 | 85698069 | R56443 | R63143 | R56443 | 63143 | R93026 | R59045 | R93026 | R80936 | 11509 | 177004 | 8028 | R57086 | 960 | R49095 | 1603 | R52003 | 2022 | R550 | R52003 | R51084 | R61084 | 6206
5906 | |
|----------------|------|--------|-----------|------------|--------|----------|------------|--------|-------|-------|--------|---------|--------|----------|--------|---------|----------|--------|-------|--------|-------------|----------|--------|---------------|----------|--------|--------|--------|----------|--------|--------|----------|-------------|-----------|--------|------------|--------|------|--------|------|------------|------|----------|--------|--------|--------|--------------|---|
| = #
= # | 166 | | 5A | V 9 | 7.A | 8 | Y ; | 4 Z | 4 K | , e | | | ₹9 | * | 17 | | 4 | | ₹; | | | ۲. | | | ₹ \$ | 41 | | | 4 | | | | 4 : | | | 28 | | 18 | | 2 | V | = : | טן
ונ | 01 | ₹ : | £ : | 2 5 | : |
| BINH DINH | TYP | | | | | , | ب | • | ر | | | | | | u | | | | a. | (| a. 4 | ٠, | د | | | ٩ | ۵ | ۵ | ۵ | ۵ | ۰ | ۰ | ۱ ۵۰ | u | | | Ų | | | | U | | †
· | , | u | | | |
| r ING IN | GALS | | 0 | 0 | • | | 051 | 0 | 0.0 | • | • | • | 0 | 0 | 180 | • | 0 | _ | 275 | • | ٠, | 691 | 0 " | > c | • • | | 55 | • | 110 | ~ | ~ | • | • | Ō. | • | o c | 2500 | | 0 | | 2700 | 0 | 0 | | 1600 | 5 (| 0 0 | > |
| SIONS STARTING | A GN | | | | | (| Þ | : | | | | | | | * | | | | 0 | (| o (| נכ | B | | | 0 | 0 | 0 | 0 | 60 | € 1 | a | 60 (| 50 | | | 80 | | | | 6 0 | | | | ec. | | | |
| M1551 | A | 8 | 0041 | 700416 | Ō | Ó (| 91400/ | 2 | 10007 | | | 50 | 5 | 050 | 020 | 5 | 8 | 2 | Õ | 1900 | 1900 | - | 2000 | 2000 | 062 | 0062 | 290 | 2900 | 2900 | 0080 | 82 | 0600 | 6 | 88 | 70001 | 1000 | 1600 | 1600 | 1600 | 1600 | 600 | | 8 | 0092 | 600 | 260 | 700927 | • |

UNCLASSIFIED

| _ | 0 |
|----|------|
| Ţ. | \$13 |
| _ | _ |
| L | 11 |
| - | _ |
| n | ~ |
| ^ | S |
| ⋖ | . ⋖ |
| _ | _ |
| ٠ | · |
| ~ | Đ |
| Ξ. | = |
| _ | _ |
| | |

| | _ | | | | | | | | | _ | | | | | | | | | | |
|-------------------|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------|-----------------|
| | S T | BR510840 | BR470150 | BR340240 | BR380280 | BR480190 | BR470150 | BR520030 | BR550030 | BR590020 | BR520200 | BR520030 | BR590440 | BR596438 | 84619458 | BR612465 | BR590446 | BR596438 | BR619458 | BR612415 |
| *
I * | LFG | <u>=</u> | 14 | 18 | 21 | 01 | 31 | 14 | 91 | 21 | 01 | 1 | 14 | Y1 | T T | Y Y | T Y | 14 | 1 | ۲1 |
| BINH DINH | TYP | | J | | | | | ں | | | | | S | S | S | S | S | S | S | v |
| T ING IN | GALS | 0 | 2700 | 0 | 0 | 0 | 0 | 2 500 | 0 | 0 | 0 | 0 | 45 | 52 | 25 | 25 | 25 | 52 | 25 | 25 |
| MISSIONS STARTING | AGN | | • | | | | | 60 | | | | | æ | Œ | 6 | 6 0 | œ | æ | Œ | Œ |
| MISSI | DATE | 700927 | 701010 | 010101 | 701010 | 701010 | 010101 | 701012 | 701012 | 701012 | 01 | 701012 | 701219 | 701219 | 217101 | 701219 | 710128 | 710128 | 710128 | 710178 |

UNCLASSIFIED

NREC= 16771 NPROV= 441 NZREC= 928 NREC= 16771 NPROV= 441 NZREC= 928

| | - | R22052 | R38944 | A84024 | 202 | R 220142 | R30045 | A840 | A84025 | A84025 | A85003 | VV920960 | 4 7 2 0 3 0
4 8 8 0 0 0 | V91596 | V91598 | 10006 | A89502 | 66088A | 960261 | YA920020 | 488003 | V88096 | A87703 | V88199 | V8 / 298 | 4 4 6 6 7 3 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 100000 | 485555 | A85955 | A85552 | A86451 | 485655 | A8725 | 16698 | R2155 | R22549 | R16051 | RO 7554 | 808 | R19552 | 4748 | R19559 | AB 755 | AB 7049 | A8 7 | A87657 |
|----------------|-----|--------|--------|--------|------------|----------|--------|------|--------|--------|--------|----------|----------------------------|--------|---------------|-------|--------|------------|----------|----------|--------|--------|------------|--------|----------|---|--------|--------|--------|--------|--------|----------|------------|------------|-------|--------|--------|---------|------|----------|------------|--------|------------|---------|----------|--------|
| | LEG | 1 | 18 | 4 | 4 - | 9 | . 9 | ¥ | ΙA | Y Y | 4 | 8: | <u> </u> | I Y | 18 | 2 A | 28 | ₹ a | 2 = | 81 | 2 | 2 | Y : | 9 : | و د | 2: | 4 E | I A | 18 | 2 | 01 | Y | 9 : | 3 5 | 2 4 | 18 | 2 | 2 | 3 | Y | 6 1 | ຊ : | 4 : | £ : | ¥ : | 91 |
| PLF1KU | TYP | a | | ۵ | ٥ | 6 | • | ۵ | ٥ | ٥ | د | • | 5 | ٥ | | | • | a | 2 |) | | | ٥ | | | c | > | 0 | | | | c | | | ٥ | | | | | c | | (| 0 | • | ت | |
| ING IN | ⋖ | 2000 | | 1000 | 2000 | 2000 | • | 8 | 2000 | 8 | 0009 | • | | 2000 | 0 | 0 | • | | 3000 | • | 0 | | 2000 | 0 | 0 | ָר פֿר פֿר | > | 2000 | • | 0 | | 2000 | 0 (| 5 C | 3000 | | 0 | 0 | | 2000 | 0 (| | 3000 | • | 2000 | 0 |
| SIONS STARTING | AGN | 0 | | 0 | 0 | • | • | 0 | • | 0 | 0 | (| = | 0 | | | (| 5 | C | • | | | æ | | | c | ۵ | C | : | | | c | | | 0 |) | | | | 0 | | • | c | (| c | |
| MISSIC | - | C | 1015 | 5110 | =: | | 5111 | 5111 | 511 | 5113 | 6012 | 21: | | 6012 | 6012 | 6012 | 6012 | 709 | 200 | 6020 | 90509 | 0 | 6022 | 6022 | 6022 | 2209 | 2709 | 4 | 6041 | 6041 | 6041 | 1 709 | 6041 | 614099 | 100 | 409 | 1409 | 6041 | 6041 | 6042 | 6042 | 604 | 9 | 604 | Š. | 660424 |

| <u>ш</u> | AGN | GALS | TYP | 1.56 | - |
|----------|-----|--------|-----|--------------|---------------|
| 52 | 0 | 2000 | ٥ | 14 | A88250 |
| | ı | 0 | | 18 | 257 |
| 56 | c | 2000 | ۵ | 14 | R16051 |
| 56 | | 0 | | 16 | R07554 |
| 56 | | 0 | | 2A | R07554 |
| | | 0 | | 28 | R08557 |
| | ٥ | 1000 | ۵ | 14 | A 8 9 7 5 0 |
| | | 0 | | 18 | A 89758 |
| 0 | | 0 | | 5A | A89350 |
| | | 0 | | 28 | A89358 |
| 0 | 0 | 4000 | ٥ | ۲ | A15507 |
| 0 | | 0 | | 18 | A17506 |
| 90 | | 0 | | 2 | A16803 |
| 90 | | 0 | | 01 | A15303 |
| 0 | 0 | 3000 | ٥ | T
T | A89150 |
| 0 | • | •
· | | 91 | A89158 |
| | 0 | 3000 | ٥ | ΥI | A15307 |
| _ | | 0 | | 18 | A15003 |
| - | | C | | 2 | A18804 |
| - | | · c | | 2 | A19007 |
| • ^ | c | 1000 | ٥ | V | A14003 |
| | 1 | } |) | <u> </u> | A16403 |
| | | | | <u>ن</u>
 | A19007 |
| | | · c | | 2 | A19004 |
|) E | c | 2000 | 6 | 4 | A14007 |
| 0 |) | 1 | ŀ | 81 | A13503 |
| 3 | | 0 | | 2 | A17103 |
| ~ | | 0 | | 01 | A16307 |
| 3 | | 0 | | 31 | A16206 |
| ~ | c | 2000 | ۵ | 14 | A86056 |
| ~ | | 0 | | 18 | A88754 |
| 21 | | 0 | | 2A | A14503 |
| 21 | | 0 | | 28 | A18905 |
| ~ | 0 | 2790 | ٥ | 14 | R1 7048 |
| ~ | | 0 | | 18 | R14040 |
| 2 | Û | 1860 | c | ۲۱ | A 75050 |
| ~ | | 0 | | 18 | A80046 |
| ~ | 0 | 1860 | ے | 14 | R15048 |
| \sim | | 0 | | 18 | R14040 |
| 459 | 0 | 2550 | ٥ | ΙA | 13049 |
| ~ | | 0 | | 18 | R13040 |
| 0 | 0 | 1500 | ٥ | 1 A | R11049 |
| 0 | | 0 | | 81 | R08040 |
| 0 | 3 | 2790 | ٥ | V 1 | A73044 |
| 0 | | 0 | | 18 | A73027 |
| 0 | 3 | 2790 | ے | 1 A | A69943 |
| 0 | | | | 18 | 469927 |
| Ò | 3 | 1860 | c | T Y | 7104 |
| 503 | | 0 | | 91 | A71026 |
| | | | | | |

HALL ASSIBLED

| - | A81713 | A72043 | A72026 | A69043 | A69025 | A79712 | A68526 | R12549 | R09540 | A75050 | A79046 | A69726 | A80312 | A98047 | A05949 | AUZ 1 25 | A95958 | AUC 204 | 0707CA | R14040 | R16048 | R14040 | A71044 | A71028 | A70143 | A70127 | BR130470 | A02358 | A95258 | R14540 | R14028 | R13546 | R11728 | K13746 | A68626 | A76021 | A76221 | 0166LV | A72543 | A 72 526 | A71343 | 776118 | V60270
VR7479 | V86494 | |
|------|--------|--------|--------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|----------|--------|--------|------------------|--------|---|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ₹ a | | | | | | | | | | | | | | | | | | |
| TYP | | 0 | | o | | ٥ | | 0 | | ٥ | | ٥ | ĺ | ٥ | (| = | | | c | 2 | c | | ٥ | , | U | • | 5 | c |) | ت | | ٥ | • | 0 | c |) | | | د . | ı | ٥ | c | 2 | c | , |
| GALS | _ | 3720 | 0 | 1860 | 0 | 1860 | _ | 2760 | | 2590 | | 2790 | | 2660 | | 0627 | 0 (| • | 6 | • | 1950 | | 1860 | | 2000 | | 2100 | 2600 |) | 1500 | | 2000 | 9 | 3000 | 3800 |) | • | Ö | 2900 | - 1 | 3750 | 9 | 3 | 4000 | • |
| A GN | | 3 | | 3 | | 3 | | 0 | | 0 | | 3 | ; | 2 | : | B | | | 3 | : | 0 | | 0 | , | 3 | (| 0 | 3 | ł | c | | c | • | p | 7 | : | | | * | ; | 3 | 3 | B | 3 | í |
| - | 610509 | 051 | 7051 | 7051 | 150 | 1021 | 1021 | 7051 | 7051 | 105 | 7051 | 7051 | 7051 | 102 | 1602 | 100 | 502 | | מ | 7057 | 7052 | 7052 | 1061 | 190 | 7071 | 7071 | 670715 | 707 | 170 | 1001 | 1901 | 1100 | 100 | 8 | 7107 | 7102 | 7102 | 710 | 7102 | 7102 | 0112 | | | 671106 | |

| | - | A71826 | A69343 | A69326 | A92700 | 443584 | 0 C T 20 W | | 70000
VQ5596 | A71743 | A 71527 | V91296 | V91374 | N92896 | 492779 | A69843 | 02C018 | 47077 | A92400 | 185268 | A72844 | A72827 | 861 16A | 797167 | VA729269 | A69421 | A76621 | A80514 | R09142 | R09128 | 893908
V93080 | 70767
70866V | A85007 | 160061 | 191061 | A92800 | V93283 | 008264 | 193569 | 2000000 | A91300 | V91683 | 661668 | A84806 | V93596 | A93501 |
|---------------|------|--------|----------|----------|--------|--------|------------|------|-----------------|--------|---------|---------------|--------|----------|--------|--------|--------|----------|------------|--------|--------|--------|---------|--------|----------|----------|----------|--------|----------|------------|------------------|-----------------|--------|--------|--------|--------|------------|----------|--------|----------|------------|--------|----------|--------|---------------|--------|
| * | u | 81 | 4 | £ | ¥: | £ : | ₹ : | 9 : | 4 = | | | T | 18 | Y | 82 | ₹ : | 2 : | <u> </u> | 2 4 | 81 | 1 A | 8 | ≤: | 9: | 4 @ | * | 9 | 21 | ≤ | 8 : | ₫ ₫ | 0 4 | 6 | I A | 18 | Y. | 8 : | ₹ : | 2 - | <u>.</u> | . <u>*</u> | 18 | ₹ | 18 | Y : | 91 |
| PLEIKU | - | | ٥ | | ٥ | • | - | • | 2 | c | د | ٥ | | ٥ | ı | c | 6 | 2 | ٥ | ı | ۵ | | ٥ | c | 5 | 0 | 1 | | ٥ | , | 5 | c | , | ٥ | | 0 | • | 5 | 6 | 3 | ٥ | | ۵ | , | ٥ | |
| ING IN | GALS | | 4000 | 0 | 3000 | ٠, | 3400 | • | 0617 | | • | 3000 | 0 | 3000 | | 2600 | 000 | | 3000 |) | 3000 | | 3000 | 2300 | • | 2000 | • | | 2600. | 0 | 0006 | 000 | • | 0009 | 0 | 850 | | 0006 | | 2 | 1970 | | 7650 | | ,
0004 | • |
| IONS STARTING | AGN | | 3 | | ٥ | (| - | (| 5 | c |) | 0 | | 0 | | 3 | 1 | | 3 | : | 3 | | 0 | 3 | 2 | 2 | ! | | 0 | : | * | 3 | 1 | 3 | | 3 | (| 0 | ď | 5 | 3 | | 0 | | 3 | |
| DISSIM | DATE | 7110 | 111 | 1111 | 111 | | = ; | 1111 | 7117 | 7117 | 7117 | 7112 | 7112 | 7112 | 7112 | 7120 | 0717 | 277 | 7120 | 7120 | 7120 | 7120 | 7121 | 1217 | 671212 | 7121 | 7121 | 7121 | 7122 | 7122 | 1108 | 1108 | 3011 | 8011 | 8011 | 8011 | 1108 | 8011 | | 2170 | 8012 | 8012 | 9012 | 8012 | 015 | 8012 |

UNCLASSIPTED

| | | * | **** | *** | |
|--------|------------|------------|----------|-----|---------------|
| JATE | AGN | GALS | TYP | LEG | U M |
| 5 | | 0 | | | A85407 |
| 20 | ۵ | 1000 | د | | A93102 |
| 0 | | 0 | | | A86907 |
| 0 | 3 | 9000 | c | | A93102 |
| 20 | | 0 | | | A93102 |
| 20 | c | 4750 | ۵ | | A86705 |
| 020 | | 0 | | | A80319 |
| 3 | 3 | 0009 | ٥ | 14 | 9220 |
| 031 | | 0 | | | V92284 |
| 032 | 3 | 9000 | ٥ | 14 | A90501 |
| 032 | | 0 | | | V90583 |
| 032 | 0 | 4 700 | ٥ | 14 | A89901 |
| 032 | | 0 | | | V89984 |
| 045 | 3 | 3000 | ۵ | | A90101 |
| 045 | | 0 | | | V90185 |
| | 3 | 9 | ٥ | | A72544 |
| 042 | | 0 | | | A72826 |
| 5 | 3 | 0009 | ٥ | 14 | A71027 |
| 050 | | 0 | | | A81414 |
| 050 | c | 9009 | 9 | | A89302 |
| 3 |) | C | Ì | | V89383 |
| 150 | 3 | 2700 | _ | | A 70826 |
| 2 | : | • | • | | A77322 |
| , i | | · c | | | 481012 |
| : 2 | | 9009 | c | 2 | A70743 |
| 8 | } | 0 | 1 | | A73027 |
| 090 | 3 | 5000 | 0 | | A71543 |
| 9 | : | |) | | A71527 |
| 190 | 3 | 3000 | c | | A69543 |
| 3 | : | 0 | • | | A69528 |
| ; ; | 3 | 0004 | 5 | | ARR 500 |
| - د | | • | • | | VB 7 5 82 |
| 5 6 | 3 | 8 | | | 401001 |
| - 1 | ĸ | | 2 | | 10014 |
| 7; | | - (| | | 101004 |
| | 4 | - (| (| | C14194 |
| 3 | 6 0 | | ۰ ـــ | | 16350 |
| 081 | 3 | 440 | ٠. | | K 19445 |
| 8 | | 0 | | | R80047 |
| 061 | | 0 | | | R81247 |
| 8 | | | | | F80446 |
| 82 | 3 | 275 | ۰ | | R75351 |
| 382 | | 0 | | | K80550 |
| 082 | | 0 | | | R80250 |
| 80820 | | 0 | | | 5 |
| 082 | × | | ۵ | | R03953 |
| 082 | * | 220 | v | 14 | P1625 |
| 082 | |) | | | R17452 |
| 082 | 3 | 35 | ۵ | ¥ | 78535 |
| 082 | | | | 8 | R7853 |
| 680912 | 3 | | ۵ | | 244124 |
| | | ĺ | | | |

MISSIONS STARTING IN

PROV NO.

IINCI ACCTETEN

| | X | R78349 | R78549 | P78549 | 78349 | R80250 | R80550 | R80650 | 80350 | R19550 | 79850 | 169514 | 19551 | 10161 | 06.0484 | 116684 | 190550 | 16032 | 010694 | 410000
221753 | 276846 | 220052 | R22052 | R25048 | R26547 | 486046 | 481030 | R96049 | 420054 | 05041X | A 7 B 7 2 2 | YA765219 | A73722 | A76032 | R80047 | R 79649 | R 75848 | 20000 | X 4 C C C C C C C C C C C C C C C C C C | | 30078v | 2007 | A1600. | 3000 T W | A10300 | A1670 | 00000 | 475030 | A 1 5 U 2 0 |
|-------------|------|--------|--------|--------|-------|--------|--------|--------|-------|----------|----------|--------|-------|------------|-----------|--------|--------|-------|-------------|------------------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------------|-------------|--------------|--------|--------|--------|---------|---|-------|---|------|--------------|---------------|---------------|----------|--------|-------|-------|--------|-------------|
| *** | LEG | | 18 | 21 | 10 | ۲, | 91 | ၁ | 9 | ~ | 8 | ۱ | 01 | ₹ : | 4 | ¥ ! | 4 | ¥ : | ¥ : | ₫ : | | 2 | 2 | 1 | 1 | 1 | T Y | ¥. | 9: | ₹ < | <u> </u> | 2 A 2 | 92 | ۲1 | T T | 14 | 9 ; | ¥7 | 97 | : د | ₹ : | | | ₹ 0 | 91 | 2 : | 9. | 4 - | £ |
| PLEIKU | TYP | ۵ | | | | ۵ | | | | ۵. | | | | ا پ | a. | α. | ٥ | ٩ | D. (| ٠, | د | | | | | ۵ | ۵ | u. | • | a . c | 3 | | | ۵ | Q. | ٩ | | | | • | <u>a</u> . (| | L C | | | | 6 | ÷ | |
| TING IN | _ | 110 | 1 | 0 | 0 | 220 | | 0 | _ | 110 | | 0 | 0 | 001 | 8 | 001 | 001 | 100 | 100 | 057 | • | • | • • | 0 | 0 | 100 | 100 | | 0 | ~ < | 000 | • | 0 | 100 | | Š | 9 | 0 | 0 (| • | 001 | > 0 | > (| V | 0 | 0 | - 6 | 2000 | 5 |
| IS STARTING | AGN | 3 | : | | | 3 | | | | 3 | | | | 3 | 3 | 3 | 3 | 3 | 3 | 3 6 | e | | | | | 3 | 3 | * | | 3 (| > | | | 3 | 3 | œ | | | | | 3 : | * 1 | 2 : | 3 | | | , | 0 | |
| MISSIONS | DATE | 20 | 3102 | 3102 | 3102 | 3102 | 8102 | 8102 | 8102 | 8102 | 8102 | 8102 | 8102 | 201 | 8102 | 8102 | 8103 | 8110 | 9119 | 0118 | | | 9110 | 8110 | 6110 | 9110 | 8110 | 2 | 8110 | 9110 | | 2 5 | 8110 | 112 | 8112 | 9112 | ======================================= | 8115 | 8112 | 8115 | 7 | 7118 | 219 | 8121 | 8121 | 812 | | = = = | _ |

PROV NO. *

UNCLASSIFIED

| | E TO | A 69526 | 04156 | 01222 | 122714 | 070114 | 76.11 | 2020 | 100 | | 85161X | P. 8004 | K80949 | R88054 | R90052 | R90054 | ٤ | R89851 | R88054 | R88054 | P9005 | 1000A | R90555 | K8787 | K88054 | 200 | 8054 | 890052 | R9005 | R90555 | R89857 | R88054 | R8805 | P.90052 | R90054 | R90555 | R89857 | R880 | R88054 | R90052 | P90054 | R90555 | AR898570 | R88054 | A88201 | 862687 | V90883 | 161417 | A 73248 | R78033 | AR880545 |
|---------------|------|---------|-------|-------|--------|--------|-------|------|----------|----------|----------|----------|----------|--------|--------|--------|-----|----------|--------|--------|-------|-------|------------|-------|------------|------|------|--|-------|--------|--------|--------|-------|---------|------------|------------|--------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------|--------|---------|--------|----------|
| * | LEG | 2 | | Z < | | 9 5 | 4 0 | 2 - | <u>.</u> | 9 : | V | 8 | <u>ي</u> | 41 | 97 | 21 | 2 | 4 | Ŧ | Y | 8 | 2 | <u>0</u> 1 | | ± : | ₫ . | 9 T | | 2 | 10 | = | 1. | 14 | 18 | 2 A | 5 8 | 34 | 38 | 14 | 18 | 2.A | 82 | 3A | 38 | 14 | 18 | 21 | 1 A | 18 | 41 | ΙA |
| PLF 1KU | TYP | | ۵ | | , | | | • | L | • | ۵. | | i | 4 | | | | | | ۵. | | | | | • | 1 | ٥ | • | | | | | ۵ | | | | | | ۵ | | | | | | ۵ | | | ۵ | | ۵ | c. |
| ING IN | GALS | . – | 9 | 3 5 | 3 9 | • | • | • | 9 | . | 110 | 0 | - | 440 | 0 | 0 | 0 | 0 | _ | 330 | 0 | 0 | 0 | 0 | • | 90 | 110 | • - | • • | 0 | 0 | 0 | 330 | 0 | 0 | 0 | _ | 0 | 440 | 0 | 0 | 0 | 0 | 0 | 3000 | 0 | | 3000 | 0 | 400 | • |
| IONS STARTING | AGN | | 3 | | ĸ | | | : | E | : | 2 | | | 3 | | • | | | | 3 | | | | | ; | 3 | 7 | t | | | | | 3 | | | | | | 3 | | | • | | | 0 | | | 0 | | 3 | 3 |
| MISSIM | DATE | | 3 | | | 1100 | 1106 | | 3 | 7106 | 2106 | 690128 | 9012 | 12 | 012 | 12 | 012 | 12 | 12 | 013 | 96 | 9013 | 9013 | 9013 | 9013 | 6106 | 2106 | ֓֞֜֝֞֜֓֓֓֓֟֝֓֓֓֟֝֓֓֓֓֟֝֓֓֓֓֓֓֡֓֡֡֡֓֜֝֓֡֓֡֡֡֡֡֡֡֡֓֜֝֡֡֡֡֡֡֡֡֡ | · | 9913 | 9013 | 9013 | 9020 | 9020 | 9020 | 0 | 9020 | 690203 | 9 | 690204 | 90 | 690204 | 902 | 0 | | 9020 | 650208 | 8 | 690214 | 06 | |

UNCLASSIFIED

PROV NO. *

| | UTM | 90052 | R90054 | P90555 | R89857 | 88054 | 092069 | A22353 | A22354 | A23353 | A23453 | A22752 | R82048 | R82048 | A86045 | R76051 | P76451 | R76251 | R76851 | R82048 | 498096 | A00896 | A86045 | R82048 | A11056 | R82048 | A85019 | A83017 | A80023 | R79346 | R80348 | R80547 | ARB10478 | F81347 | R80947 | R80646 | R 82048 | R82048 | R82048 | P82048 | P82048 | R82048 | R15647 | Ē | R11238 | 3435 | R13732 | R12530 | _ | R11024 | R82048 |
|---------------|------|-------|--------|-----------|--------|-------|----------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------------|--------|--------|----------|--------|----------|--------|--------|--------|------------|----------|--------|--------|--------|---------|--------|--------|--------|--------|--------|------------|----|------------|--------|----------|--------|-----------|------------|--------|
| : | · | 80 | 2 A | 58 | 34 | 38 | ۲, | 14 | 81 | 2 | 9 | JE | ≾ | 14 | T T | ۱A | 18 | 2 | 01 | ¥ | 41 | 18 | 14 | 4 | ۲ | 1 | ₹ : | 8 | ္ : | IA | 8 | 5 ¥ | 28 | 34 | 38 | 4 A | 14 | 14 | 14 | 41 | 14 | ۲1 | ~ 1 | 87 | Y 1 | 18 | <u>د</u> | 2 A | 58 | 5 C | 4 |
| PLEIKU | | | | | | | I | ۵ | | | | | ۵ | ۰ | ۰ | ٩ | | | | ۵ | ٩ | | ٩ | م | ۵ | ۵ | ۵ | | | ۵. | | | | | | | ۵ | ۵ | م | ۵ | ۵ | ۵. | U | | U | | | | | | ۵ |
| ING IN | GALS | 1 | 0 | 0 | 0 | | 550 | • | 0 | 0 | 0 | 0 | ~ | 220 | 3 | Ō | 0 | 0 | | 900 | ~ | _ | ~ | Ñ | ~ | 550 | Ñ | 0 | - | 300 | 0 | 0 | 0 | 0 | c | 0 | • | 9 | જ | ~ | ~ | ~ | 3000 | 0 | 3000 | 0 | 0 | 0 | 0 | _ | 115 |
| IONS STARTING | AGN | | | | | | 3 | • | | | | | 3 | 2 | 3 | œ | | | | 3 | 3 | | 3 | 3 | 3 | 3 | 3 | | | œ | | | | | | | 3 | 3 | 3 | O | 3 | 3 | 0 | | 0 | | | | | | 3 |
| MISSIU | AT | 022 | 902 | 805 | 9022 | 9022 | 9030 | 906 | 940 | 9040 | 9040 | 3 | 9041 | 904 | 9041 | 9042 | 9042 | 9042 | 9042 | 902 | 9051 | 9051 | 9052 | 9052 | 9053 | 23 | 1906 | 1906 | 1906 | 1906 | 1906 | 1906 | 906 | 1906 | 1906 | 1906 | 1906 | 3 | 1906 | 1906 | 029069 | 690624 | 906 | ø | 8 | 690624 | 90 | 690624 | 906 | 690624 | 907 |

| NISSIGNS | ; | # ON 1 N | · · · · · · · · · · · · · · · · · · · | *** | |
|--|----------|----------|---------------------------------------|----------------|----------|
| 1 | A GN | GALS | TYP | ū | - |
| 90713 | 3 | • | ۵ | T Y | R 82048 |
| 80 | C | 3000 | _ | | 1668 |
| 082 | | | | | 081777 |
| 082 | | 0 | | | A24006 |
| 90 B 2 | | • | | | A 1 9006 |
| | 3 | 058 | ۵ | | 7006 |
| 9102 | · c | | ۵. | | A74081 |
| | , c | 200 | ۵. | | A21553 |
| : : | , c | , | ۰ ۵ | <u> </u> | 079052 |
| | 2 | 900 | . c | \ <u>-</u> | 0770 |
| ٠. | : | • | • | | 750617 |
| : = | | , | | 9 0 | 760770 |
| | | • | | 2 2 | 000 |
| | c | 000 | • |) - | 27.0000 |
| ֓֞֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֜֜֜֜֓֓֓֓֓֓֓֡֓֜֜֜֜֓֓֓֡֓֜֜֡֓֡֓֡֓֡֓֡֓֡֓֡֡֓֡ | • | > | ٥ | 3 0 | 7 6 6 |
| 2 6 | | > < | | 0 7 | |
| 200 | | > 0 | | 4 6 | |
| 200 | | - | 1 | 97 | 770080 |
| õ | 0 | 2700 | ۵ | ١٧ | A24005 |
| 00301 | | 0 | | 18 | A 1 9005 |
| 030 | | 0 | | 2 A | 419005 |
| 30 | | 0 | | 28 | A24005 |
| 97.0 | | | | * | A 2 4005 |
| | | • | | | A 1 9005 |
| 3 6 | c | 9 | ć | 9 - | |
| 000 | 5 | • | 2 | 4 . | |
| 250 | | > (| | 9 ; | 96061 |
| 9 | | > | | 47 | 419090 |
| 030 | | | | 28 | 011095 |
| 900 | 0 | 3000 | c | ۲, | 081568 |
| 030 | | 0 | | 18 | 1373 |
| 030 | | 0 | | 2 | 981577 |
| 0.0 | | • | | 24 | 081377 |
| | | · c | | . K | 081374 |
| 9 | | oc | | <u>بر</u> | 081071 |
| | _ | 2500 | c | · | 0000 |
| | • | ١ | | | 20000 |
| 5 6 | | - | | 9 ; | 710000 |
| 100 | | 5 (| | V | 210690 |
| 2 | , | | 1 | 28 | 7/0080 |
| 93 | <u>-</u> | 1100 | ٥ | 41 . | 260110 |
| 031 | | 0 | | 18 | V19092 |
| 031 | c | 300 | ۵. | ۲ | R22050 |
| 031 | | 0 | | 4 2 | R22051 |
| 031 | o | 1 7 00 | ٥ | 1A | 8907 |
| 031 | | 0 | | 18 | 120080 |
| 00318 | | 0 | | 2 A | 089071 |
| 031 | | • | | | 080071 |
| 031 | 0 | 200 | ٥ | 41 | 22050 |
| 031 | | 0 | | | R22051 |
| 332 | c | 200 | ۵ | | R23051 |
| | | , , | | | |
| | - | | c | < | A2400 |

| - | 5 | A24004 | A 19004 | 24004 | A19004 | R220 | R23050 | R23051 | 980073 | 089073 | 080073 | 089073 | 017095 | 606 I A | 6061A | 90770 | 9710 | V2239 | 6061A | 6061A | V7709 | 0680 | 70080 | 70080 | 08446 | 98007 | 08007 | 91 780 | 08657 | 22 | 08686 | 08687 | 98746 | 08747 | 08777 | 08776 | 06890 | 08857 | | 7000 | | Š | C40474 |
|-------|-----|--------|---------|-------|--------|--------|------------|--------|--------|--------|-----------|------------|--------|---------|-------|-------|------|-------|-------|-------|-------|------------|-------|------------|------------|-------|-----------|--------|-------|----------|-------|------------|-------|-------|-------|-------|------------|--------|-----|----------|-----|-----|--------|
| | 2 4 | 2 A | 28 | 34 | 38 | 4 | 2 A | 34 | ۲, | 18 | 42 | 5 B | 14 | 18 | 2 A | 28 | ۲. | 18 | 2 | 9 | 끸 | 4 : | £ ; | 4 7
7 8 | 2 4 | 91 | 77 | 2B | ₹. | 9 0 | 2.4 | 5 8 | 14 | 91 | 2 A | 82 | 4 ! | 9 : | ٠, | 4 7
7 | 9 - | 4 d | 4 |
| 0 / 1 | - | | | | | ۵ | | | ٥ | | | | ٥ | | | | ۵ | | | | | ۵ | | | c | | | , | 0 | | | | ۵ | | | • | <u>۔</u> | | | | 4 | 2 | |
| 0 TV | ٠ | 0 (| • | • | 0 | 300 | 0 | 0 | 3000 | 0 | 0 | • | 1 700 | 0 | 0 | 0 | 2600 | 0 | 0 | 0 | _ | 4000 | 0 0 | - | 2700 | | • | 4 | 2300 | - | • • | 0 | 3000 | 0 | • | - (| 3000 | 0 0 | > < | , | 000 | | • |
| VOV | 5 | | | | | 0 | | | 0 | | | | 0 | | | | 0 | | | | | c | | | 3 | • | • | | ¥ | | | | 3 | | | ; | * | | | | 3 | Ł | |
| | • | 700328 | Ž. | 35 | 700328 | 700330 | 33 | 33 | 3 | 50 | ŝ | ŝ | 700411 | 3 | 7 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 : | * 4 | . ? | 12 | Ç | 3 | 3; | 77400 | . 3 | 2 | 5 | 3 | 2 | 3 | 2 | 700507 | | 2 0 0 | ١ ١ | | |

UNCLASSIFIED UNCLASSIFIED

MREC= 17594 NPROV= 218 NZREC= NARC= 17594 NPROV= 218 NZREC=

328 328

IINCLASS IFTEN

| | NTO. | 80370586 | 8F219050 | BR200078 | 8F170080 | 82085178 | 8R005170 | AR983120 | AR970120 | | 8R030170 | BR050750 | 8R03012Q | BR080170 | 88090190 | BR170100 | BR200100 | BR230050 | BP 210050 | 89160080 | BR110130 | 8R080170 | AP970120 | BR010170 | BR030170 | 88050150 | BR030120 | AR970120 | 8R080170 | BR090190 | BR170100 | BR200100 | BR230050 | 8R210050 | R16008 | BR120120 | 1013 | 08017 |
|-----------------|------|----------|----------|----------|----------|----------|----------|----------|------------|--------|----------|----------|----------|----------|----------|------------|----------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------|------------|----------|------|-------|
| # | LEG | 28 | 14 | 18 | 21 | 9 | 2 A | 28 | ۲
۲ | 18 | 21 | 2 | 31 | 2 A | 28 | 5 C | 20 | 2E | 2F | 56 | 2H | 21 | 1 | 18 | 21 | 10 | 1E | 1, | 2A | 28 | 5 C | 2D | 2E | 2F | 5 C | 2Н | 71 | ۲٦ |
| PHU BON | TYP | | U | | | | | | U | | | | | | | | | | | | | | ں | | | | | | | | | | | | | | | |
| ING IN | GALS | 0 | 1000 | 0 | 0 | 0 | 0 | 0 | 2900 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SSIONS STARTING | AGN | | 0 | | | | | | 6 0 | | | | | | | | | | | | | | æ | | | | | | | | | | | | | | | |
| MISSI | DATE | 00 | ~ | 700214 | 700214 | 700214 | 700214 | ~ | 800102 | 701008 | 701008 | 701008 | 8 | 701008 | 701008 | 0 | 701008 | 701008 | 701008 | 701008 | _ | 701008 | 701022 | 70107 | 0 | 701022 | 701022 | 701022 | 701022 | - | 701022 | 102 | ~ | 02 | 701022 | 02 | | |

HING I WELLE

WREC- 18053 NPROV: 20 NZREC:

5

79

| سقة | AGN | GALS | TYP | | UTM |
|----------|----------|------|-----|-------------|----------|
| | 0 | 5 | U | ¥1 | 965610 |
| 0 | | 0 | | 8 1. | 086077 |
| | 0 | 3000 | J | 14 | R95001 |
| Ö | | | | 87 | 092089 |
| Ò : | 0 (| | ه ب | ⊴ : | 80773845 |
| 107 | > | 000 | ٥ | <u> </u> | 777178 |
| 30 | C | 1550 | ٥ | * | R09000 |
| 9 | ı | |) | 9. | 008588 |
| 31 | c | 1150 | ۵ | 41 | R04011 |
| | | 0 | | 81 | R04008 |
| - | 0 | 3000 | Ų | ΙA | 015733 |
| _ | | 0 | | 18 | 011628 |
| _ | | | | <u>ي</u> | 00000 |
| 3 | 0 | 20 | U | 14 | 025524 |
| 32 | 0 | 1800 | ں | ΙĄ | 075015 |
| Ñ | | 0 | | 81 | 082015 |
| 32 | | 0 | | 2A | 975031 |
| 32 | | 0 | | 28 | 082029 |
| ~ | 0 | 2000 | U | 14 | 078064 |
| 32 | | 0 | | 91 | 030770 |
| 32 | | 0 | | 2 | 084361 |
| 60328 | 0 | 2000 | ں | T T | 009224 |
| 32 | | 0 | | 18 | 001 930 |
| Ň | | 0 | | 2 A | 015626 |
| 32 | 1 | 1 | • | 5 F | 093234 |
| N 6 | Þ | 3000 | د | Y : | 167460 |
| m r | | 5 6 | | 9 5 | 092000 |
| א ל | | > 0 | | 2 5 | 2077600 |
| 9250 | | > < | | 2 # | 201600 |
| , | c | 0086 | · | 4 | 077789 |
| 9 | 2 | 0 | د | <u> </u> | 767110 |
| , ~ | = | 3500 | U | Q = | 905064 |
| 3 | , | ١. | • | 18 | 010055 |
| Ò | • | 0 | | 2 | 0020500 |
| 6 | | 0 | | 01 | 90009 |
| 3 | 0 | 2000 | U | 1.4 | 078085 |
| 0408 | | _ | | 18 | 081077 |
| | c | 3000 | U | 1 | 092052 |
| | | 0 | | 91 | 995160 |
| 7 | | 0 | | 2A | 084054 |
| 0411 | | 0 | | 3A | 082552 |
| | | 0 | | 44 | 090610 |
| | | | | 48 | 08405 |
| | c | 2400 | c | 14 | 010593 |
| | | 0 | | 18 | R09000 |
| | | 0 | | 2 A | 40758 |
| 0417 | | 0 | | ۳, | 07 2000 |
| | | | | 3 | |

| _ | 923021 | 024026 | 923620 | 008525 | 620000 | 023028 | 620220 | 70610 | 920220 | 01 7033 | 00000 | 008026 | 000027 | 007725 | 910324 | 97110 | 018233 | 000027 | 008025 | 120610 | 820220 | 020227 | R03313 | R04011 | R03811 | R04511 | R04011 | P03708 | 185910 | | 085576 | 095057 | 098070 | 097057 | 10000 | 004010 | 065060 | 20000 | 960760 | 28087 | 10010 | 108407 | 078381 | 093057 | 190960 |
|------|--------|--------|--------|--------|--------|--------|--------------|-------|--------|------------|--------|--------|--------|--------|--------|-------|----------|--------|--------|--------|--------|------------|----------|--------|--------|----------|------------|--------|--------|----------|------------|--------|--------|----------|-------|--------|------------|-------|------------|--------|----------|--------|--------|--------|----------|
| LEG | 3.8 | 2 | 01 | Ι¥ | 9. | ₹ : | 6 0 (| בי | 01 | ≤ : | 9 = | 18 | _ | 18 | ΙΑ | 18 |) | ⊴ : | 8 | VI. | 9 : | 4 a | Y | 81 | IA | 8 | Y : | 9: | ⊴ : | 97 8 | 5 8
8 7 | Y | 18 |) | 10 |) E | ∀ : | 9 : | 4 7 | 97 | <u> </u> | | (a | 2 = | 6 |
| TYP | | | | ٥ | | ے | | | ı | ۵ | • | , | ۔
ے | | ٥ | | | c | (| c. | ٥ | 3 | 0 | ı | c | | ٥ | , | u | | | U | | | | | ں | | | Ĺ | د | _ | , | U | |
| GALS | ١. | 0 | 0 | 2000 | 0 | 3000 | 0 | 0 | 0 | 3000 | | 30 | 3000 | | 3000 | 0 | 0 | 3000 | 0 | 1000 | 0 00 | 0007 | 950 | ١. | 900 | | 2000 | | 3400 | - | , | 2700 | _ | 0 | 0 | | 3600 | 0 (| 5 (| 0 0 | • | 2200 | • | 22.80 | 1 |
| AGN | | | | 0 | | 0 | | | | 0 | c |) | 0 | | 0 | | | 0 | (| c | ć | > | 0 | ı | 0 | | 0 | (| D | | | 0 | | | | | 0 | | | _ | 2 | c | • | 5 | ı |
| - | 660427 | 6042 | 409 | 409 | • | 6042 | 6042 | 6042 | 2409 | 6043 | 660430 | 6050 | 605 | 6050 | 50 | 6050 | 6050 | 9020 | 6050 | 6051 | 202 | | 209 | 209 | 3 | 607 | 6073 | 6073 | 6092 | 660920 | 2609 | 6092 | 6092 | 2609 | 2609 | 6092 | 019 | 0019 | 0019 | 661001 | | 2 8 | 100 | 7322 | 70 |

MISSIONS STARTING IN PHU YEN

| MT. | 190960 | 094065 | 097065 | 110610 | 110610 | 011083 | 260610 | 076085 | 060080 | 890860 | 002062 | 78979 | 51 E 5 8D | 62 4080 | | 5687 | 085376 | 092030 | 004530 | 987031 | 000032 | 904031 | 060960 | 260260 | #440000 | 80960330 | 092066 | 09205B | 987565 | 888 | 991065 | 5596 | 086793 | 061880 | 095082 | 075421 | 075525 | 076222 | 126510 | 076822 | 976621 | 081517 | 081 520 | 082019 | 129180 | 484517 | 083518 | 087355 |
|------|--------|--------|--------|--------|--------|--------|----------|--------|--------|------------|--------|-------|-----------|----------|-----|----------|--------|--------|--------|--------|--------|------------|--------|--------|---------|----------|--------|--------|--------|--------|--------|----------|--------|--------|--------|------------|--------|--------|------------|--------|--------|--------|---------|-----------|--------|--------|--------|------------|
| 1 5 | 18 | ZA | 28 | ΙA | 14 | 14 | 8 | 2A | 28 | 4 : | 81 | ₹ : | 91 | 42
42 | 0 - | <u>.</u> | 2 | 41 | 18 | ۲. | 18 | 5 A | 28 | 3. | ָר
ק | ۲
۱ | 9 | 2A | 28 | 34 | 38 | ≤ | 8 | 2 A | 28 | ≤ : | 97 | 2A | 5 8 | 34 | 38 | 44 | 4B | SA | 99 | ₽9 | | |
| TYP | | | | U | ں | ပ | | | , | نا | • | U | | | | , | | U | | ပ | | | | | | _ | • | | | | | ٥ | | | , | U | | | | | | | | | | | | ے . |
| GALS | | 0 | 0 | 750 | g. | 2700 | 0 | 0 | | 1860 | - ! | 2650 | - | 0 0 | 000 | 3 | 0 | 1575 | | 2610 | 0 | 0 | 0 | 0 (| > < | 28.0 | ; | 0 | 0 | 0 | | 2400 | 0 | 0 | | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2950 |
| AGN | | | | c | ø | c | | | ı | 0 | • | 0 | | | c | • | | 0 | | 0 | | | | | | _ | , | | | | | 0 | | | 1 | œ | | | | | | | | | | | | 6 0 |
| AT | 2 | 7030 | 7030 | 7031 | 1031 | 7032 | 7032 | 1032 | 7032 | 2 | 7033 | 1901 | 7 | 1907 | 5 6 | 7070 | 7070 | = | 1001 | 7082 | 2 | 7082 | 7082 | 25 | 2007 | 670825 | 7082 | ~ | 7082 | \sim | 7082 | 7092 | 7092 | 7092 | 1092 | \sim | 1100 | 1100 | 1100 | 2 | 100129 | 101 | 10 | 100119 | 671001 | 100119 | 7100 | 110 |

| I | 990153 | 086555 | 086552 | 165820 | 5376 | | | 091059 | 092059 | 087059 | 987058 | 092058 | 092059 | 087559 | 094759 | 092468 | 087555 | 090153 | 086553 | 089052 | 851 | 083454 | 088649 | ********* | 785840 | 000689 | 061100 | 000290 | 098288 | 988355 | 090153 | 086053 | 089052 | 065090 | ************************************** | 007700 | 201710 | C0176341 | 000000 | 005539 | 096738 | 095042 | 091143 | 093243 | 091344 | 091343 |
|------|--------|--------|-----------|--------|---|----------|-----|------------|--------|--------|--------|------------|--------|--------|--------|----------|--------|--------|--------|--------|------------|--------|------------|-----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--|----------|--------|------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| LEG | 18 | 24 | 58 | ۷. | æ : | <u> </u> | 9 7 | 4 6 | 14 | 8 | 2A | 5 8 | 34 | 38 | ١٧ | 8 | 14 | 18 | 2A | 28 | Y : | 18 | 4 2 | 9: | 4 | 2 | 2 ₹ | 18 | 2 | 14 | 18 | 2A | 2B | 4 : | 9 • 6 | 4 7
7 | 3 - | < c | | 4 e | 2A | 28 | 34 | 38 | 44 | 48 |
| TYP | | | | U | | ر | | | U | , | | | | , | u | , | U | | | | ပ | | | 6 | 2 | | ٥ | | | ٥ | | | • | 5 | | | c | - | c | 2 | | | | | | |
| GALS | 0 | 0 | 0 | 3000 | 0 00 | 000 | > < | o c | 3000 | • | 0 | 0 | 0 | 0 | 3000 | - 1 | 3750 | 0 | 0 | | 3000 | 0 | 0 0 | • | 2820 | · c | 2850 | | 0 | 1900 | 0 | 0 | | 0.57 | > 0 | • | • | 0005 | 0066 | - | 0 | 0 | 0 | 0 | 0 | 0 |
| A GN | | | | Œ | ٩ | ٥ | | | Œ | , | | | | (| 0 | 1 | 0 | | | - | . | | | Ć | > | | 0 | | | 0 | | | (| 0 | | | c | > | c | = | | | | | | |
| DATE | 7 | Ó | 0 | 1100 | ֓֞֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֓֟֟֝֟֝֓֟֓֓֟֟
֓֓֓֓֓֓ | | | - | 7101 | 7101 | - | 1101 | 7101 | 1101 | 7102 | 7102 | N | 7102 | 7102 | 7102 | 7102 | 7102 | ~ 6 | 7017 | 671223 | 71122 | 1 N | 7122 | 7122 | 8020 | 8020 | 0 | 8020 | 1408 | ٠. | 1 400 | ٠. | 680513
680513 | | 8051 | 8051 | 3 | 8051 | 8051 | 8051 | 5 |

| | UTM | 003438 | 86 | 498554 | 951660 | 5066 0 | 50000 | 00000 | 00085 | 000822 | 003456 | C04356 | 003257 | 104057 | 002420 | 006256 | 900000 | 001000 | 70000 | 008458 | 008457 | 198361 | 988 | 19266 | 198660 | 91960 | 092860 | 092061 | 92861 | 088758 | 088059 | 000000000000000000000000000000000000000 | 9 4 | 048950 | 088451 | 088951 | 304 | 093048 | 093546 | 093648 | 000260 | 000459 | 090100 | 90100 | 00200 | 00236 | 002001 | 5 | 8 |
|-------------|------|--------|-----|--------|--------|---------------|-------|-------|-------|--------|------------|--------|--------|------------|--------|--------|------------|--------|-------|----------|--------|--------|------|--------------|--------|-------|--------|--------|-------|----------|--------|---|------------|--------|------------|--------|------|--------|--------|--------|--------|--------|--------|-------|-------|-------|--------|-----|--------|
| * | ت | _ | | 18 | | 28 | | | 4 A | | 2 A | | ~ | 8 9 | ۲, | 78 | 4 0 | E 6 | | | | | 88 | | | 44 | | 5A | 28 | V | 9 5 | 4 0 | 0 4 | T 65 | V 6 | 96 | | 18 | | | | | | | | | | 89 | |
| PHU YEN | TYP | ٩ | ں . | | | | | | | | | | | | | | | | | L | , | | | | | | | | | | | | | | | | L | | | | | | | | | | | | |
| STARTING IN | GALS | S | 82 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 | 0 | 0 | 0 | 0 | > 0 | 6 | 9.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | - | ·c | 0 | 0 | 55 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | c | 0 | 0 | 0 | 0 |
| IUNS STAR | AGN | | • | | | | | | | | | | | | | | | | | • | 1 | | | | | | | | | | | | | | | | 60 | | | | | | | | | | | | |
| MISSI | AT | 680833 | 808 | 8 | 8 | 808 | 8080 | 8380 | 8080 | 8080 | 8380 | 8080 | 8080 | 8080 | 0808 | 3080 | 00000 | | 2 6 | 8080 | 9080 | 8080 | 8080 | 8080 | 8080 | 8080 | 8080 | 8080 | 8080 | 8080 | 9 | | 2 5 | 8 8 | 8080 | 80 | 8080 | 8080 | 8 | 9080 | 8080 | 9080 | 8080 | 808 | 8080 | 8080 | 9080 | 808 | 680805 |

| | | R95000 | 092089 | 160880 | 960980 | R91000 | 960860 | 027134 | 027134 | 031604 | 028005 | 023527 | 088088 | 195084 | 089094 | 165100 | 007734 | 007734 | 027132 | 027132 | 251120 | 027134 | 027134 | 166751 | 072148 | 2000 | 200000 | 170020
08886 | 149760 | 085997 | 191383 | 927134 | 909078 | 906169 | 908768 | 086498 | 186894 | 089680 | 194283 | 203213 | R03 708 | 068890 | 26898 | 20000 | 27472 | 27 67 10 | \$1 1 00 X | 10000 | | |
|-------------|------|--------|----------|--------|------------|--------|--------|----------|--------|------------|-----------|--------|----------|------------|--------|--------|--------|--------|----------|------------|--------------|----------|------------|--------|------------|------|--------|-----------------|--------|------------|--------|--------|--------|--------|--------|--------|----------|------------|------------|--------|---------|------------|-------|-------|-------|----------|------------|-------|------------|--|
| : | ū | | ~ | | 5 A | 28 | ž | ۲ | 41 | 14 | 81 | ۲. | 1 | ₹ 1 | 14 | ¥1 | 11 | ۲, | 4 | ≤ : | ¥ : | 4 | Y : | Y! | 8 : | . د | < : | 97 | , c |) V | 9. | 14 | M | 14 | ٧. | AI. | 8 | 4 2 | 7 B | ₹ : | 18 | Y : | B (| 4 6 | 97 | ₫ . | | | 9 <u>4</u> | |
| PHU YEN | TVP | | U | | | | | <u>.</u> | ۵ | U | | ۵. | ۵ | ۵ | ů. | ۵ | ٩ | ٩ | ۰ | ، ۵ | D . (| ۵. | ۰ | ٥ | | • | S | | | c | , | ۵ | ۵ | ۵ | ۵ | ۵ | | | | ۵ | | ٥ | | | U | n | ć | 2 | ۵ | |
| ING IN | GALS | 0 | 3000 | 0 | 0 | 0 | 0 | 2 | 55 | 2 500 | | | 385 | | | 25 | 22 | 52 | 9 | 9 | 001 | | | 2000 | 0 0 | | 3000 | • | • | 3000 | • | _ | 165 | 8 | 16 | 3000 | 0 | 0 | | 2000 | | 2000 | 0 (| > 0 | 275 | | | | \$ | |
| NS STARTING | AGN | | 60 | | | | | 0 | ت | 6 0 | | 0 | 0 | 0 | 0 | 3 | 0 | | 0 | 0 (| ۰ د | 0 | 0 | 0 | | ć | = | | | _ | • | 0 | 0 | 0 | 3 | 0 | | | | c | , | 0 | | | 3 | R | 3 | R | 0 | |
| MISSIONS | A | 083 | 809 | 80% | 8 | 8 | 1608 | 1608 | 680923 | 809 | 92 | 8092 | 8100 | 8100 | 9100 | 8100 | 8100 | 8100 | 3 | 8101 | 1018 | 8102 | 102 | 9110 | | 2110 | 2: | | 5 6 | 31.5 | 0 | 8120 | 912 | 9121 | 8121 | 8121 | 8121 | 8121 | 812 | 8122 | 8122 | 8 | 8122 | 2719 | 2719 | | | | | |

PHU YFN

MISSIONS STARTING IN

| | 09375 | 8093 | 809505 | 9608 | B09285 | R092A5 | 809385 | 809505 | 806912 | 806812 | C 8068222 | R07082 | 807042 | 806912 | B06772 | 806642 | 806552 | 262002 | 160109 | e ec | 808257 | 808297 | 808427 | 166108 | 8081273 | 898207 | 808747 | 80955 | | 809486 | 80995 | 80 | 906608 | CROIS | | 101110 | 80695 | 807505 | 80730 | 809178 | 80868 | A 8083577 |
|------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------|--------|---------|--------|--------|-------|--------|--------|--------|--------|--------|--------|--------|--------|------------------|--------|-------|----------|-------|-----------|
| INP | × | : : | 1 | . 57 | 28 | 7 2 | 25 | 2 | ٦
د | = | <u> </u> | | 12 | 25 | 20 | 32 | ~ | : : | → - | - | : = | 77 | 35 | 25 | 76 | 36 | | : ≒ | 18 | : : | 57 | 2E | | 0 | 17 | | 18
2A | 26 | | 1 | = | |
| GALS | 0 | • | 0 | 0 | 0 0 | • | 0 | • | 2000 | • | 0 0 | > < | • • | 0 | 0 | 0 | 0 | η, | 0097 | o c | • | • • | 0 | 0 (| 0 | 0 | 0 | 2000 | 0 0 | • 0 | 0 | 0 | 0 | 2600 | 0 | • | | 0 | | 3000 | 0 | 0 |
| AGN | | | | | | | | | 0 | | | | | | | | (| 0 (| 5 | | | | | | | | | • | | | | | | 0 | c | , | | | | Œ | | |
| DATE | 690621 | 30,6 | 690621 | 690621 | 690621 | 690621 | 690621 | 690621 | 690621 | 906 | 690621 | 690621 | 650621 | 690621 | 690621 | 690621 | 690621 | 3 | 679069 | 690625 | 13 | i Ñi | ~ | 3 | 690625 | امَا | 29 | 7906 | 690625 | 9062 | 629059 | 690625 | 690625 | 690702 | 690702 | 90.00 | 901069
690708 | 801069 | 0 | 690714 | ō | 650714 |

| | | 025824 | 027023 | 024527 | 02622 | 927423 | 024827 | 027224 | 028823 | 053028 | 055024 | 057023 | 80600230 | 053028 | 006 750 | 146800 | 010049 | 008551 | 052 900 | 156800 | 74001D | 006150 | 008941 | 010049 | 008551 | 002350 | 003849 | 004503 | 002350 | 009349 | 013552 | 005130 | 093636 | 026530 | 2552 | \$04 TOB | 001478 | 091685 | 017635 | 091685 | 023527 | 005030 | 96838 | 027332 | C0053492 | 913552 |
|---------------------------------------|------|--------|--------|--------|-------|--------|--------|--------|--------|----------|--------|----------|----------|----------|---------|--------|----------|--------|------------|------------|----------|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--------|------|------------|------------|--------|--------|--------|---------------|--------|----------|--------|------------|----------|
| * * * * * * * * * * * * * * * * * * * | 4 | 18 | 21 | 2A | 28 | 22 | 34 | 38 | 30 | Y | 8 | <u>ပ</u> | 2 Y | 2 2 | Y | 2A | 34 | 44 | Y : | 7 7 | 4 4 4 | ¥ = | 2A | 34 | 4 A | ₩. | 2 A S | 4 4 | 1 Y | T T | 4. | ΙA | T : | ₹ : | ≪ : | <u> </u> | 4 ≤ | Δ. | | | 41 | T Y | 4 | 4 | ⊻ : | ٧ |
| PHU YEN | TYP | | | | | | | | | ے | | | | | ٩ | | | | ۵ | | | ۵ | | | í | • | | | ۵ | ۵ | ۵ | ۵. | Δ. | ٠. | ٥. (| | . a | . a | ۵. | ۵ | ۵ | ۵ | ۵ | ۵ | ۱ ۵ | <u> </u> |
| ING IN | GALS | . – | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 0 0 | - | 250 | 0 | 0 | | 440 | 0 (| - | 330 | 1 | 0 | _ | 250 | 0 | • | • | 165 | • | Ð | · | ø | • | v | 278 | | - | ~ | S | • | £, | 53 | 0 i | 15 |
| STONS STARTING | AGN | | | | | | | | | 0 | | | | - | 0 | | | | 0 | | | 0 | | | ı | 0 | | | 0 | 0 | 0 | c | <u>د</u> : | 0 | 0 | = 0 | - c | : C | 0 | Œ | 0 | 3 | 3 | * | 3 : | 3 |
| MISSIM | | 709301 | 330 | 6 | | 100301 | ě | ğ | 30 | 3 | m | 7 | 700312 | 7 | 31 | 31 | m | 3 | 3 | • | 7 6 | ۱ (1) | 32 | 3 | 32 | 35 | 25 | 2 6 | ٠. | 3 | 2 | 006 | 0900 | 1900 | 1900 | 1000 | 7007 | 1900 | 1900 | 2200 | 1600 | ē | 010 | 1110 | 701113 | 0111 |

NREC= 17541 NPROV= 207 NZREC= 392 NREC= 17541 NPROV= 207 NZREC= 392

| _ |
|---|
| Ŀ |
| _ |
| ц |
| - |
| v |
| v |
| < |
| - |
| Ĺ |
| z |
| _ |
| - |

| U.T.W | P36877 | P34082 | P4 7083 | P34583 | P35072 | D6 30 H3 | P34783 | 032310 | 911260 | 032310 | 932119 | 099554 | 030210 | 030219 | 011410 | 014160 | 016 960 | 036819 | 037319 | 036810 | O C | 030719 | 029715 | 030710 | 018160 | 031510 | 031519 | 031814 | 031510 | 031519 | 610560 | 031819 | 010160 | 80363190 | 038016 | 029917 | 033010 | 033019 | 616560 | 015250 | 010000 |
|-------|----------|--------|---------|--------|--------|----------|--------|--------|--------|------------|--------|--------|--------|--------|--------|--------|---------|----------|--------|--------|--------|--------|--------|--------|-------------|--------|--------|--------|----------|--------|--------|--------|--------|----------|----------|--------|----------|--------|--------|-----------|----------|
| | | 18 | | | ₹ . | 2 V | 87 | IA | 18 | Y : | 8 - | | Y. | 18 | 2 | ₽: | 4 d | Y | 18 | 2 | 9 = | 18 | 2A | 28 | ₹ 60 | 2 | 10 | ₹ . | <u> </u> | 2 2 | IA | 18 | ¥7: | <u> </u> | \ | 18 | ₹ | 9 : | ZA | 58 | <u> </u> |
| TYP | <u>ں</u> | | | | U | | | ۵ | | ٥ | c | 2 | ے | | _ | , | 5 | ٥ | | | c | 3 | | ć | 3 | | | ۵ | | | ۵ | | • | - | ٥ | | ٥ | | | • | 2 |
| GALS | 0 | 0 | 0 | | 2100 | • | 0 | 1000 | • | 2000 | 0 00 | 3 | 2000 | 0 | 0 | ~ (| 0006 | 4900 | | 0 | 0 0 | 3 | 0 | - 6 | 0671 | 0 | | 0001 | - | 0 | 4000 | 0 (| | 000 | 0009 | | 9009 | 0 | 0 | - 8 | |
| AGN | 0 | | | | Ç | | | 2 | | c | • | • | 3 | | | | 0 | 0 | | | c | 5 | | ć | > | | | 3 | | | 3 | | (| - | 0 | | x | | | · | = |
| - | 160 | 160 | 1601 | 1601 | ř. | 5 6 | 7091 | 8032 | 8032 | 8032 | 80328 | 3 6 | 8040 | 8040 | 804 | 8040 | 240 | 305 | 8050 | 8050 | 680508 | 8051 | 805 | 051 | 8051 | 8051 | 8051 | 150 | 200 | 8051 | 8052 | 8 | 2508 | 805 | 52 | 8052 | 8052 | 8052 | 8052 | 3052 | |

HMCI ACCTETED

| | - | 928515 | 937710 | 937719 | | 018860 | 033819 | 0346190 | 019460 | 031110 | 03111 | 032619 | 03261 | 2106 | 610620 | 000000 | P10084 | 38516 | 028617 | 038716 | 032116 | 031604 | 28005 | 93,400 | 09925 | 092660 | 98 740 | 092543 | 039850 | 99354 | 09959 | 70247 | V85762 | V80247 | V77230 | 000000 | 098354 | 000145 | A0982462 | 20000 | 038716 | 028517 | 928017 | 936616 | YU990830 | 160600 |
|-------------|------|--------|--------|--------|--------|--------|--------|---------|--------|--------|-------|------------|-----------|----------|----------|--------|----------|----------|--------|--------|------------|--------|------------|----------|-------|--------|--------|--------|--------|------------|-------|-------|--------|--------|--------|--------|--------|--------|----------|-------|--------|----------|--------|--------|----------|--------|
| : | Ĕ | | | | ₹. | | | | 28 | I.A | 8 | 2 A | 58 | ₫ : | <u> </u> | 2 - | . | V | 91 | 2A | 5 8 | ₹: | 2 ? | ¥ & | 9 🕶 | 8 | 4 | 18 | 2A | 5 8 | ¥ : | 9 4 | 8 | = | 18 | 14 | 8 | Y. | 8 ; | Œ 6 | 97 | <u> </u> | 2A | 28 | 14 | 81 |
| DARLAC | TYP | | ٥ | | ٥ | • | • | | | ٥ | | | 4 | - | | | ı | U | | | | U | | | c | • | ٥ | | | • | ٥ | c | > | ۵ | | ۵ | ı | ۵ | | | c | • | | | c | |
| NI SNI | GALS | 0 | 4000 | | 3000 | ם כי | • | 0 | 0 | 3000 | 0 | 0 | • | 0006 | 0 0 | 2000 | > | 3000 | | 0 | | 2500 | 0 6 | - | 3700 | , | 5100 | 0 | 0 | | 3000 | 2000 | | 2000 | | 2750 | - ! | 2000 | 0 | > 0 | 3000 | • | 0 | 0 | 8500 | |
| IS STARTING | A GN | | 0 | | 0 | 3 | | | | 0 | | | • | 5 | | ٥ | D | 60 | | | | œ | | | c |) | 0 | | | , | 0 | c | • | 0 | | 0 | , | 0 | | | c |) | | | 3 | , |
| NISSIN | 4 | 8060 | 90 | 8060 | 680612 | 1000 | 8061 | 8061 | 8361 | 2 | 9070 | 040 | 807 | 202 | 680710 | 2000 | 8082 | 8083 | 8083 | 8083 | 8083 | 8092 | 8092 | 3 | 1018 | 8101 | 8103 | 8103 | 8103 | 8103 | 8110 | 211 | 8112 | 9112 | 8112 | 120 | 8120 | 0106 | 690102 | | 2 2 | 0106 | 0106 | 9010 | 690302 | 9030 |

| UTM | 114092 | 38 | 028916 | 928817 | 91016 | 910660 | 030018 | 028916 | 036515 | P99482 | 4) CR64 | AP982/65 | P98179 | P99480 | P99882 | V20605 | VI 7615 | 71017 | VI 5713 | V08321 | V17705 | VI 5213 | 177004 | - 0 | V21105 | V17714 | V10322 | P0385 | P39764 | P34268 | P37080 | V203 | VI 7414 | 228504 | 076914 | 41071V | PORORA | P9717 | P56876 | 6893 | V20310 | 1981 | V20610 | V1 5015 |
|------|--------|------------|--------|--------|-------|----------|--------|--------|--------|--------|---------|----------|--------|--------|--------|----------|-----------|--------|----------|--------|------------|------------|--------|----------|--------|--------|--------|------------|----------|--------|--------|------------|---------|---------|--------|----------|----------------|----------------|--------|------|--------|------|--------|---------|
| | |) Y | 91 | | 28 | 4 | 8 | 2.A | 28 | ≝: | 9 . | ر
ا | 5 8 Z | 2 | 20 | 4 | 81 | 2 = | <u> </u> | 2 | 4 1 | <u>e</u> : | ٠. | 81 | 14 | 18 | ນ: | <u>∢</u> • | 2 2 | . 8 | 21 | Y 1 | 81 | <u></u> | € : | <u> </u> |) - | 1 8 | 2A | 28 | 41 | 18 | 2.A | 28 |
| TYP | | ٥ | | | 1 | ٥ | | | , | ۵ | | | | | | ۵ | | • | 2 | | ۵ | | c | > | ٥ | | , | 0 | C | 1 | | ٥ | | ć | > | | c | <u>.</u> | | | ٥ | | | |
| GALS | ١ - | 3000 | 0 | 0 | 0 | 3000 | 0 | 0 | - 1 | 2500 | o (| 0 0 | • | 0 | 0 | 2000 | 0 | 0 00 | • | 9 | 3000 | 0 (| 000 | _ | 3000 | 0 | - (| 2300 | 3000 | • | | 3000 | 0 | Č | 0006 | - | 3000 |) ⁻ | 0 | | 3000 | 0 | 0 | 0 |
| AGN | | 5 | | | | 0 | | | 1 | 0 | | | | | | 0 | | c | 5 | | 0 | | c | - | 0 | | 1 | 0 | _ | , | | 0 | | ¢ | > | | c | • | | | 0 | | | |
| - | 2 | 2 % | m | 9032 | 9032 | 9032 | 9032 | 9032 | 9032 | 1905 | 1906 | 019069 | 1906 | 1906 | | 9063 | 906 | 690630 | 9 | 906 | 9070 | 0206 | | 000 | 9070 | 9070 | 0206 | 690707 | 2 5 | 206 | 02 06 | 0205 | 9070 | 02.06 | 1106 | 21/069 | 00 | 9071 | 3071 | 9071 | 071 | | | 690715 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | , | |

| | - | V19414 | 0277 | P01983 | 11866 d | 1583 | P99577 | P0128 | 084 | P37284 | 36784 | P35783 | P40084 | | 38084 | 36083 | 18210 | 16814 | 12460 | 38864 | 34068 | 36780 | 99520 | 03720 | 10515 | 114 | 35385 | 34683 | 33983 | 31 783 | 28484 | 6684 | P2948 | P2254 | 22988 | 73708 | 2001 | P29583 | P28583 | 6084 | P21085 | P18087 | 0225 | P85958 | P41082 | 4081 | P2358 | P07083 | 020 | P11083 |
|-------------|------|--------|------|--------|----------------|------------|--------|----------|----------|--------|-------|--------|--------|------|------------|-------|----------|-------|-------|-------|-------|-------|-------|-------|-------|------|-------|-------|-------|--------|-------|------|-------|----------|-------|----------|------------|--------|--------|------|--------|------------|------|--------|------------|------|-------|--------|------|--------|
| * | LEG | | 41 | | 77 | 5 8 | 34 | 8 | Y | 9 | 2 | 01 | 2A | 28 | 5 C | 20 | 14 | | | | | | | | | | | | | | | | 2 6 | | 2E | ⊴ : | 9 2 | 2 | 2 A | 28 | 26 | 5 0 | ΙA | 81 | Y : | 8 | 2 | 9 | ۲, | 91 |
| DARLAC | TYP | | 0 | | | | | , | ں | | | | | | | | ٥ | | | ٥ | | | ٥ | | | , | U | | | | | | | | 4 | - | | | | | | | ٥ | | Ų | | | | U | |
| STARTING IN | GALS | . – | 3000 | | 0 | 0 | 0 | | 1200 | 0 | 0 | 0 | 0 | 0 | 0 | | 2500 | 0 | | 2500 | 0 | 0 | 2000 | 0 | 0 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 (| 5 | | 0887 | 3 C | o c | 0 | 0 | 0 | 0 | 6000 | | 1100 | 0 | 0 | | 2000 | 0 |
| | A GN | | 0 | | | | | | æ | | | | | | | | - | | | 0 | | | 0 | | | | 0 | | | | | | | | , | 20 | | | | | | | 3 | | 80 | | | | 0 | |
| MISSIUNS | DATE | 071 | 3 | 110 | 1106 | 5 | 1106 | 9 17 1 | 9072 | 9 | ~ | 9072 | 907 | 9072 | 206 | 9072 | 9072 | 6 | 9072 | _ | 9081 | 5081 | 908 | 9082 | 9082 | 9082 | 2606 | 9092 | 3065 | 3005 | 2606 | 7606 | 2606 | 7506 | 9092 | 0016 | 800169 | 0016 | 001 | 9100 | 16 | 800159 | 1016 | 1016 | 6 | 9111 | 1116 | 1116 | 031 | 700316 |

| UTM | 060 | 02004
020085 | 014083 | P38080 | 24086 | P04083 | 43080 | P43090 | P06090 | P06080 | P35070 | 0 | P15088 | P34069 | 73 70 77 | P33082 | 213199 | 66EETS | 866618 | 960ZIS | 512495 | 968118 | 215995
36621S | 513094
513094 | \$12894 | 212545 | 86 | R24091 | R33086 | R41080 | R38077 | 17076 | R30067 | R33070 | R36079 | R30081 | R2208 | 000011 | 88090810 | 011633 | P34568 | 37078 | 0000 |
|------|------|-----------------|--------|------------|---------|--------|-------|--------|--------|--------|------------|------------|--------|--------|----------|--------|----------|------------|----------|---------|--------|--------|------------------|------------------|---------|--------|------------|--------|--------|--------|------------|-------|--------|-----------|--------|--------|----------|--------|----------|--------|--------|-------|------|
| | | 2 = | | : - | 18 | 2 | 14 | 9. | 2 | 9 | 4 : | 8 7 | | 1 | 18 | 2 | 1 | 8 : | 2 5 | 2 1 | 91 | 2 | ▼ • | <u> </u> | 2 | 1E | ≤ : | 2 | 2 | 16 | <u>u</u> : | 2 2 | 2A | 58 | 20 | 20 | 2.
1. | 7 (| 2 X | 1 P | 4 T | | |
| TYP | | | | · |) | | ۵ | | | | U | | | U | | | U | | | v | | , | ں | | | | ں | | | | | | | | | | | | | ۵ | U | | |
| CALC | į | - | > 0 | 25.00 | ` | 0 | 1800 | 0 | • | | 3000 | 0 | • | 2500 | | | 13 | 0 (| - |)
EI | | | 13 | o c | • • | | 2420 | 0 | 0 | 0 | ၁ | 0 0 | - 0 | 0 | 0 | 0 | 0 | > 0 | - | 06 | 1500 | 0 | • |
| AGN | 5 | | | c | • | | 0 | | | | 6 | | | 60 | | | æ | | | 60 | | | 6 0 | | | | æ | | | | | | | | | | | | | 3 | æ | | |
| - | 2000 | 200 | 3 | | 7 6 0 0 | Ō | 100 | 1400 | 1500 | 0041 | 0072 | 0072 | | 0082 | 0082 | 2900 | 0100 | 0010 | 200 | 0010 | 0010 | 90 | 0010 | | 200 | 0010 | 2010 | 010 | 0102 | 0102 | 5 | 010 | | 0102 | 0102 | 010 | 2010 | 7010 | 70107 | 0110 | 112 | 112 | |

1111 FOC 1 E10

UNCLASSIFIED UNCLASSIFIED

UNCLASSIF MISSIONS STARTING IN DAPLAC DATE AGN GALS TYP LEG UTM 701216 0 18 BP144862 701216 0 1C 8P253887

UNCLASSIFIED

UNCLASSIFIED UNCLASSIFIED

MREC= 17888 NPHOV= 69 MZREC= 183 MREC= 17888 NPROV= 69 NZREC= 183

| - | 000000 | 75087 | 210150 | 043516 | 913810 | 951012 | 027022 | 917615 | 022018 | 026023 | P02091 | 022519 | 000074 | P66792 | P63699 | 000690 | P67092 | 910608 | 022419 | P02827 | P00031 | P99531 | P02026 | 777750
045076 | P95824 | P96036 | P95036 | P96331 | P02426 | P99131 | | P95126 | P95736 | P96033 | P95827 | P94024 | 94036 | P05922 | P05921 | 010110 | 716770 | 017170 | 111111111111111111111111111111111111111 | 266 TO 4 | 700720 |
|----------|---------|-------|----------|--------|--------|--------|----------|--------|----------|--------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------------|--------|--------|--------|--------|--------|--------|------------|--------|--------|--------|--------|--------|-------|--------|--------|--------|----------|----------|---|----------|--------|
| ָּ
בּ | | | 2 | | Y | 18 | 4 | | ~ | | Y | | | | 19 | | 19 | | 18 | | | | | | | | | | | | ≤ = | | | | | | | | 28 | | | | | ₹ # | |
| IVD | : 6 | 2 | c | • | ٥ | | ۵ | | ٥ | 1 | ٥ | • | > | _ | • | ٥ | • | ٥ | | ٥ | | | • | > | c |) | | | ح | • | ٥ | c | 5 | | | ٥ | | | • | 2 | | | • | 2 | • |
| 2 1 2 | י פֿ | 9 | 001 | • | 650 | 0 | 3000 | | 2000 | 1 | 2000 | 0 6 | • | 000 | | 2000 |) | 2000 | | 2000 | 0 | 0 | 0 0 | 900 | 3000 | , | 0 | 0 | 2000 | 0 | 3000 | 9 | • | 0 | 0 | 2000 | 0 (| • | - 6 | 02.5 | - | - | | 000 | 3360 |
| NO. | • | > | c | , | 0 | | 0 | | 0 | 1 | 0 | c | • | c |) | C | 1 | 0 | | c | | | c | • | o | | | | 0 | , | 5 | د | , | | | 0 | | | 3 | | | • | • | > | 3 |
| - | 45,1929 | 2000 | 5082 | 82 | 5083 | 5083 | 6020 | 6020 | 30 | 6030 | 8 | E 03 | | 1009 | 6031 | 6031 | 6031 | 6052 | 55 | 1809 | 1909 | 6081 | 809 | 2000 | 082 | 6082 | 6082 | 6082 | 085 | 6082 | 660903 | 0000 | 0609 | 0609 | 0609 | 0609 | 0609 | 0509 | | 1702 | 100 | 7041 | | 670423 | 402 |

| IJ | AGN | ٠, | TYP | _ | NTO |
|------------|----------|----------|----------|------------|---------|
| 4 | 0 | 46 | ۵ | 41 | |
| 4 | | 0 | | 18 | |
| 4 | | 0 | | <u>ی</u> | |
| | | 0 | | 2 A | |
| . | ; | | 4 | S : | |
| . | x | 200 | - | ₹ : | |
| | 3 | 2790 | c | 9 7 | |
| 670630 | 8 | - |) | . E | 0009000 |
| , – | 7 | 2700 | ۵ | ΥI | |
| | ! | • | 1 | 8 | |
| . (5) | 3 | 470 | ۵ | 1A | |
| m | | 0 | | 8 | |
| 9 | | 0 | | 2A | |
| m | | 0 | | 28 | |
| • | 0 | 930 | ۵ | T T | |
| · en | | • | | 81 | |
| 9 | | | | 2A | |
| æ | | | : | 28 | |
| 5 | 0 | 2360 | v | 14 | |
| 2 | | • | | 91 | |
| _ | 0 | 2790 | U | ۲1 | |
| _ | | 0 | | 18 | |
| ~ | | 0 | | 5A | |
| _ | | | | 28 | |
| ~ | 0 | 2450 | U | Y. | |
| ~ 1 | : | | | 8 | |
| | 3 | 2000 | ٥ | * : | |
| ٠, | • | • | 4 | e : | |
| - 1 | > | 000 | 2 | ⊴ : | |
| ٠. | c | | ٥ | 9 : | |
| - - | > | 0017 | > | ₹ 0 | |
| | 3 | 9 | ć | 9 5 | |
| • • | 2 | • | 2 | <u> </u> | |
| P 4 | | • | | 3 6 | |
| ٠. | | . | | 1 C | |
| • 4 | | • | | 7 6 | |
| . 4 | | , | | # #E | |
| ٠, | _ | 1450 | · |) T | |
| ۰, | • | • | J | (d | |
| . د | 0 | 1000 | U | 2 4 | |
| ٠ | , | 0 | , | 18 | |
| 9 | 3 | 3000 | ٥ | ΥI | |
| • | | | | 18 | |
| و | | 0 | | 2 A | |
| ع د | | 0 | | 28 | |
| 1 | 0 | 3000 | ں | 1 A | |
| 27 | | | | <u>«</u> | |
| | | | | | |

PROV NO. = 12

HPF1 ASSTETED

| 1800 D 2C BP695278 1800 D 18 BP790646 1000 D 18 BP790646 2000 D 18 BP840683 2000 D 18 BP840663 2000 D 18 BP840663 2000 D 18 BP840669 2000 D 18 BP790640 20 | S
S |
|--|--------|
| 18 CQ01517 19 18 BP49064 10 11 B BP49064 11 B BP790663 11 B BP790663 12 B BP790663 13 B BP790663 14 BP790663 15 11 B BP790663 16 11 B BP790663 17 18 BP790663 18 BP790663 19 18 BP790663 28 BP790663 29 BP790663 20 11 B BP790663 20 11 B BP790663 21 B BP790663 22 B BP790663 23 B BP790663 24 BP790663 25 B BP790663 26 B BP790663 27 B BP790663 28 CQ00603 29 B BP790663 20 11 B BP790663 20 11 B BP790663 21 B BP790707 22 B BP790663 23 B BP790663 24 BP790663 25 B BP790663 26 B BP790663 27 B BP790707 28 BP790663 29 B BP790663 20 11 B BP790707 20 11 B BP7907 2 | |
| D | _ |
| 18 BP79064 19 18 BP79065 10 18 BP870653 10 18 BP870663 22 BP870666 24 BP870666 25 BP870666 26 BP870666 27 BP870666 28 BP790666 29 BP790666 20 18 BP790666 20 18 BP790666 21 BP870666 22 BP790666 24 BP790666 25 BP790666 26 BP790666 27 BP79066669 28 BP79066669 29 BP79066669 20 18 BP7906669 20 18 BP7906669 21 BP7906669 22 BP7906669 23 BP7906669 24 BP7906669 25 BP7906669 26 BP7906669 27 BP7906669 28 BP7906669 28 BP7906669 29 BP790669 20 11 BP790699 20 11 BP79069 | 7 |
| 18 89494069 | |
| D | ă |
| 18 8P79063 19 18 8P84066 19 18 8P840666 28 8P840666 29 8P840666 20 18 8P8406666 20 18 8P84066666 20 18 8P840666666 20 18 8P84066666666666666666666666666666666666 | Ñ |
| 18 8P84066 19 18 8P84066 28 8P84066 29 8P840669 20 18 8P840689 20 18 8P840689 20 18 8P840669 21 18 8P840669 22 8 8840669 23 8 8P790669 24 8P790669 25 8 8P790669 26 18 8P790669 27 8 8P790669 28 8 8P790669 29 8 8P790669 20 18 8P790669 20 18 8P790669 21 8 8P71071 22 8 8P71071 23 8 8P71071 24 8P71071 26 18 8P71071 27 8P71071 28 8P71071 29 8P71071 20 11 8 8P71071 20 11 8 8P71071 21 8 8P71071 22 8 8P71071 23 8 8P71071 24 8P71071 25 8 8P71071 26 18 8P71071 27 8 8P71071 28 8P71071 29 8P71071 20 11 8 8 8P71071 20 11 8 8 8P71071 20 11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | |
| D 14 BPR 7006 2 | |
| 18 8P79066 28 8P84068 29 8P84068 29 8P84068 18 6003510 29 8P84068 20 18 8P84068 20 18 8P840669 20 18 8P840669 20 18 8P840669 20 18 8P840669 20 18 8P790659 20 18 8P79071 20 | 7 |
| 2A BP84068 2B BP79068 1B CQ03510 1B BP79068 2B BP79068 2B BP790664 2B BP790664 2B BP790664 2B BP790664 2B BP790664 2B BP790664 2B BP790667 2B BP790667 2B BP790671 2B BP79071 2B BP79070 2B BP79071 2 | |
| 28 BP79068 18 CQ00606 19 14 CQ00606 28 BP840688 29 BP8406694 20 18 BP8406694 20 18 BP8406694 20 18 BP8406694 21 BP8406694 22 BP8406694 24 XSB7114 25 XSB7114 26 BP7906594 27 BP8406694 28 BP7906694 29 BP7906694 20 18 BP79071 20 | |
| D 1A CQ00606 D 1B BPR9068 D 1A BPR9068 D 1A BPR9068 D 1A BPR90689 D 1A BPR90689 D 1A SS9517 C 1A BPR90697 C 1A BPR90697 D 1A BPR90697 D 1A BPR90697 D 1A BPR907072 D 1A BPR9071670 D 1A CQ110127 D 1A CQ110127 D 1A CQ12018 | |
| D 14 BP84088 28 BP84064 28 BP84064 29 BP84064 29 BP840654 20 14 BP840651 20 14 BP840651 20 14 BP840651 20 14 BP840666 21 14 BP840666666666666666666666666666666666666 | 26 |
| 18 8P49068 28 8P840669 29 8P790699 20 118 8P8406699 20 118 8P8406699 20 118 8P790699 20 118 8P790699 20 118 8P790699 21 18 8P790699 21 18 8P71370 22 8P71370 24 8P71071 26 118 8P71071 27 108 8P71071 28 8P71071 29 8P71071 20 118 8P71071 20 119 119 119 119 119 119 119 119 119 11 | 2.5 |
| 2A BPB4064 2B BP79064 2B BP790655 1B BP890655 2A XS95217 2B XS95217 2A XS978186 C 1A BP70071 2B BP79066 C 1A BP70071 2B CQ0603 D 1A CQ11012 | |
| 28 BP79064 1 | |
| 18 8P84065 18 8P79065 18 XS95217 18 XS95217 28 | |
| 18 8P79065 18 XS92614 28 XS92614 28 XS92614 29 XS92614 20 18 BP71370 21 BP70072 24 BP70072 24 BP71370 26 BP71370 27 BP70072 28 BP71670 29 BP71670 20 18 CQ08309 0 18 CQ08309 0 18 CQ15218 | 56 |
| 28 X595017
28 X595017
28 X595017
28 X595017
28 X595017
18 8P47066
18 8P770766
28 8P71076
28 8P71076
29 8P71076
20 8P71076
38 8P71077
38 8P71077
39 8P71077
30 10 10 10 10 10 10 10 10 10 10 10 10 10 | , |
| 28 X592614
28 X584716
18 8P70716
18 8P70717
18 8P70717
28 8P70717
28 8P70717
28 8P70717
38 8P70717
38 8P70717
39 8P70717
30 14 CQ12613
10 14 CQ15710
10 14 CQ15710
10 14 CQ15710
10 14 CQ15710
10 14 CQ15710 | |
| 28 X584716- 18 BP4066- 18 BP71370- 24 BP71370- 25 BP71370- 26 BP71370- 27 BP71370- 28 BP71370- 29 BP71370- 20 BP71 | |
| C 11A BP84066 C 11A BP790666 L 11B BP71370 2A BP71072 2A BP71072 3A BP71670 3A BP71670 3A BP71670 3A BP71670 3A BP71670 3B BP71670 3B BP71670 3B BP71670 3B BP71670 1B CQ08309 0 1A CQ116110 0 1A CQ1161110 0 1A | |
| C 14 BP79000 24 BP70072 28 BP71670 28 BP71670 34 BP71670 34 BP71670 35 BP71670 36 BP71670 36 BP71670 37 BP71670 38 BP71670 39 BP71670 30 BP71670 4 C C C C C C C C C C C C C C C C C C C | 30 |
| 28 8P71370
28 8P71370
34 8P70072
38 8P70072
38 8P70072
38 8P70072
38 8P70072
38 8P70072
38 8P70072
38 8P70072
38 8P7072
38 8P7072
40 C008309
40 C008309
40 C008309
40 C008309
40 C008309
60 14 C013018
60 14 C015518
7 C015518 | |
| 2A BP70072 2B BP71670 3A BP70072 3B BP76071 3B BP76071 1B CQ08309 0 1A CQ12613 0 1A CQ17012 0 1A CQ17012 0 1A CQ17012 0 1A CQ16418 0 1A CQ15518 0 1A CQ15518 0 1A CQ15518 | |
| 28 BP71670 38 BP70672 38 BP70672 39 BP70672 30 1A C012613 4 C008309 4 C008309 5 1A C0101012 6 1A C0101012 6 1A C0101012 6 1A C01011012 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 38 874071
18 6012613
18 6008309
18 600603309
19 600603
10 14 601710
10 14 601710
10 14 601752
10 14 601752
10 14 6016119
10 14 60161752 | |
| D 1A C012613 18 C008309 18 C008309 19 C0060309 10 1A C010112 10 1A C010112 10 C017112 11 C012052 11 C013018 11 C013018 11 C013018 11 C015518 11 C015518 11 C015518 | |
| 18 C008309 18 C008309 18 C0060503 19 C00771012 19 C00771012 10 14 C015018 10 15 C01752 10 14 C015518 10 15 C01752 10 14 C015518 10 15 C01752 | 30 |
| 18 CQ0503
19 CQ0503
19 CQ07710
18 CQ15710
18 CQ15205
0 1A CQ15210
18 CQ1552
0 1A CQ15717
18 CQ15717
18 CQ15717 | į |
| 18 CQ00603 19 14 CQ11012 19 CQ11012 19 CQ152050 10 14 CQ13018 10 CQ13018 10 CQ15119 10 CQ15119 11 CQ15518 | 30 |
| D 1A CQ11012
D 1A CQ10710
D 1A CQ10520
D 1A CQ13018
D 1A CQ13018
D 1A CQ17522
D 1A CQ17512
P 1A CQ151817 | |
| 18 C007/10 18 C016418 19 C016418 19 C013018 19 C017522 0 14 C016817 18 C015518 1 C015518 | 7 |
| 18 CQ105418 18 CQ20520 0 1A CQ105018 18 CQ175218 0 1A CQ16817 18 CQ21719 18 CQ21719 | |
| 18 CQ12018 19 CQ13018 19 CQ17522 19 CQ17522 19 CQ17521 | 7 |
| 18 CQ15120
18 CQ17522
10 1A CQ17522
18 CQ21719
1 1A CQ15518
1 18 CQ20120 | 000 |
| D 18 CQ1617357 18 CQ161719 18 CQ16518 19 CQ16518 18 CQ20120 | Ť |
| 18 CQ21719
18 CQ21719
1 | • |
| 00 F 1A CQ15518
0 1B CQ20120 | • |
| 0 18 CQ20120 | , |
| 0210203 | 7 |
| | |

| | | ٠ | | | | |
|----------------|-----|------------|-----|------------|-----------------|---|
| DATE | AGN | GALS | TYP | | ¥
 - | |
| 680710 | œ | 2800 | U | I A | P6105 | |
| 680710 | | 0 | | 91 | P64058 | |
| 680710 | | 0 | | 2 A | P64053 | |
| 680710 | | 0 | | 28 | F61053 | |
| 3072 | 3 | 2000 | ٥ | 4 | 2963 | |
| 680726 | | 0 | | 18 | P82969 | |
| 3372 | | 0 | | 2 A | P80168 | |
| 8072 | | 0 | | 88 | BP80363U | |
| 680726 | | 0 | | 34 | 8P826639 | |
| 8072 | | 0 | | 38 | 2668 | |
| 8080 | æ | 3000 | U | ΙA | P68074 | |
| 8080 | : | 0 | | 18 | 9060 | |
| 683803 | | 0 | | 2A | 8P730740 | |
| 680803 | | 0 | | 28 | 8P730600 | |
| 8080 | 0 | 400 | ۵ | 1 | CP056598 | |
| 680805 | • | 3000 | U | T Y | 89691768 | |
| 680805 | 1 | 0 | | 18 | 89743730 | |
| 680805 | | 0 | | 2A | 8P702732 | |
| 680805 | | 0 | | 28 | 89794742 | |
| 8080 | | | | A E | BP692762 | |
| 680805 | | · c | | 8 | RP791746 | |
| ABOR05 | α |)
(| L |) (| RP530881 | - |
| ABOROS | 5 | 3 | , | (c | AP560894 | |
| 60000
60000 | đ | 300 | · | ~ | 8076530 | |
| A D B O S | 5 | 3 | J | | RP76.0590 | |
| 680805 | | · c | | <u>ر</u> | RP725590 | |
| 680805 | | · c | | 4 | AP7A0550 | |
| 680805 | | | | 2.8 | AP71655A | |
| 680805 | | , c | | 200 | 86780558 | |
| 6H0R06 | Œ | פייני | L |) - | 80843663 | |
| 408084 | • | , | , | <u> </u> | 8P840635 | |
| 680806 | | · c | | 2 | 89813632 | |
| 680806 | | 0 | | 2A | BP810662 | |
| 680806 | | 0 | | 28 | 89774669 | |
| 680806 | | | | 20 | 89770684 | |
| 680812 | 3 | 55 | ш | Y | 8P906573 | |
| 680813 | | 3000 | · U | IA | 3 | |
| 680813 | , | 0 | ı | 18 | 090 | |
| 8081 | | 0 | | 2A | BP620606 | |
| 680813 | | 0 | | 28 | BP690606 | |
| 1908 | 3 | 55 | L. | 14 | 8P906573 | |
| _ | c | 25 | ٩ | 14 | 9969 | |
| N | 0 | 50 | ۵ | ΙA | BP943766 | |
| 680820 | C | 100 | ۵ | 1 A | 8P991856 | |
| \sim | ū | | ۵ | 14 | P99373 | |
| N | C | 40 | ۵ | 14 | BP924230 | |
| 082 | 0 | 40 | ۵ | I A | P99185 | |
| 808 | 0 | 45 | ۵ | 1 A | F93081 | |
| 606089 | 3 | 192 | ٥ | <- | | |
| | : | | _ | | C 02 (1 34 3 | |

| NNNOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | FG UT | 1A C016713 | P90657 | BP90657 | BP60090 | 8049 | P68079 | 8P74076 | CP02491 | A 8P94376 | BP92480 | A 6744313 | 9426d | A 8P93486 | A CP00185 | A 8P9885 | A C016713 | A 8P99373 | 99373 | A 8P99313 | 6794376
CP14050 | R CP10550 | A 8P99373 | 8699373 | A 8P99484 | 2010102 | - ~ | A CQ10707 | A CQ10707 | 010101 | 8898885 | 101010 | 8999185 | C010707 | 101010 | C010707 | A C010707 | 7070100 | 1010100 | 70000 | 20000 | RP92480 | 8694376 | |
|--|---------|------------|--------|---------|---------|------|--------|---------|----------|-----------|---------|-----------|-------|-----------|-----------|----------|-----------|-----------|-------|------------|--------------------|-----------|-----------|---------|-----------|--------------|------------|-----------|-----------|--------|---------|------------|---------|---------|--------|---------|-----------|---------|------------|------------|---------------|------------|---------|--|
| z | ALS TYP | 55 | 55 P | 00 | O00 | | 0 | | | | 20 | | 20 | 88 | 35 | | _ | 00 | 00 | 9 | 001 | • | . v | 5 | 2 | · · | v c |
- | | 0 | | n c | | | 10 | 01 | 01 | 2 5 | 2 8 | 38 | 88 | 80 | 88 | |
| | | | . 0 | Ċ. | 0 | | | | C | c | c (| | 0 6 | | 0 | 3 | _ | C | 0 (| - (| - | | * | 3 | 0 | 3 8 (| x C | 3 | 3 | 0 | 3 | 2 C | ם כי | 3 | 3 | 3 | TR : | ¥ : | * C | 3 6 | > C | : C | , C | |

MISSIONS STARTING IN

× 12

PROV NO.

| | 2 () | . 51 | _ | <u>.</u> | MTO |
|-------|-------------|-----------|-------------|------------|----------|
| • | 3 | ě | ۵ | | 107010 |
| | = | 33 | ۵ | | P93486 |
| • | 3 | 55 | ۵ | | 990657 |
| 10.11 | 3 | • | ۵ | ٩ | P90657 |
| - | 0 | 165 | ۵ | ΙĀ | 159066 |
| Z | 3 | ~ | ۵ | Y. | 5906 |
| ~ | 3 | 8 | ۵. | ∀ : | 96158 |
| ~ : | 3 ; | 275 | <u>a.</u> 1 | ¥ : | 944316 |
| 7 | 3 (| • | 2 (| 4 • | 20176 |
| | - | 930 | . 0 | ¥ < | 00466 |
| 9 ; | • | • | • | | 107000 |
| ٧. | 3 | 0 00 0 | ٥ | ¥ - | 905699 |
| 700 | B. | | - | ¥ | P02491 |
| 4 0 | 3 | ^ | ۵ | ¥ - | P00185 |
| | : 0 | 220 | ۰. | ¥. | 999283 |
| . ~ | 3 | | ۵. | 1 A | P05699 |
| 90310 | • | | • | 2 A | P02491 |
| ິ | 3 | S | ۵ | 1 4 | P02491 |
| • | 3 | | ۵ | 14 | P02491 |
| ~ | 3 | 550 | ۵ | ۲, | P94376 |
| ~ | 3 | 550 | ۵ | ΙA | P05699 |
| 040 | 0 | 165 | ۵ | 14 | 010700 |
| 9 | | 275 | ۱ ۵۰ | ₹: | 010700 |
| Ç (| د | 9 | L | 4 0 | 164164 |
| 90407 | _ | 2 | ۵ | . T | C0107007 |
| 9 | ,
3 | 011 | Δ. | ۷1 | 001017 |
| 71 | 0 | 400 | Ų | IA | PU2491 |
| 110 | 0 | 220 | U | 14 | P02491 |
| 7 | 2 | 275 | U | 14 | P02491 |
| 7 | 0 | \$ | ۵ | I A | 165266 |
| 90715 | • | | | 2 A | P02491 |
| 7 | 9 | 9 | | ¥ • | 164164 |
| 7; | c | 9 | ٥ | 4 7
- | 164704 |
| : = | • | • | | 2 Y | P02491 |
| 72 | 0 | 495 | ۵ | 4 1 | 165260 |
| 72 | | 0 | | 2A | P02491 |
| 7.2 | 0 | 4 9 5 | ۵ | 14 | 165166 |
| 12 | | - | | 2 A | P02491 |
| 080 | 0 | 220 | ڼ | 41
1 | P78071 |
| 080 | C | ~ | U (| VI. | P71489 |
| 8 | 0 (| 011 | ، ن | ∀ • | 01010 |
| 80 | 0 | ٥ | د | 4 - | 101010 |
| 180 | (| ٠, | (| 4 · | C1/010 |
| 90 | 5 (| 0 | ، ب | 9 : | 21 27 2 |
| | 0 (| 220 | ، ن | 4 · | 691664 |
| | | ¢ | | | |

MISSIONS STARTING IN KHANH HOA

PROV NO. = 12

| - | P94189 | P94 | 681 b6d | 8P588653 | P60263 | P59866 | P60263 | P61561 | P63259 | P64359 | P69460 | P72064 | P72867 | P69568 | P71662 | P69267 | P69761 | P86158 | P86158 | P94189 | P86158 | P86158 | P65046 | P77045 | P77050 | P63050 | 941658 | 93826 | P02491 | 995995 | 999685 | 86996850 | 99685 | P67024 | P68125 | 69524 | P67423 | 70023 | 70623 | 71322 | P75023 | P77026 | P74029 | P68029 | 599283 | 664 | P71588 | P71388 | 88974916 | 165160 |
|-------|---------|------------|---------|----------|--------|--------|--------|--------|--------|--------|--------|-----------|--------|--------------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--------|----------|-------|--------|---------------|-------|--------|-------|-------|-------|--------|--------|--------|--------|--------|-----|--------|--------|----------|--------|
| | Y T | IA | ۲1 | 1A | 91 | 2A | 28 | 3A | 38 | 4 A | 48 | 5A | 58 | 6 A . | 6 B | 7.4 | 7.8 | 1 A | 14 | 14 | ۱۸ | 14 | 1 A | 16 | 2 A | 28 | 14 | 14 | 1A | 14 | 1 A | 14 | 14 | 14 | 18 | ၁ | 2A | 28 | 2C | 20 | 3A | 38 | 30 | 30 | 14 | | | 2A | I A | 14 |
| TYP | ۵ | ۵ | ۵. | U | | | | | | | | | | | | | | ۵ | ۵ | ۵ | ۵ | ۵. | U | | | | ۵ | ۵ | ۵ | ۵ | ۵ | ٥ | ۵ | ن | | | | | | | | | | | ۵ | ۵ | 2 | | ۵ | w |
| S 189 | | 0 | 0 | 2600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3000 | 0 | 0 | 0 | 0 | 0 | 9 | ~ | • | 330 | 27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25 | 55 | 55 | 0 | 1237 | _ |
| AGN | 0 | ٥ | 3 | œ | | | | | | | | | | | | | | 3 | c | 0 | 3 | ٥ | 0 | | | | 3 | 0 | 3 | 3 | 3 | 0 | 3 | 60 | | | | | | | | | | | 0 | 0 | 0 | | 0 | 3 |
| AT | \$06059 | 606 | 909 | S | 903 | 6 | ŝ | 8 | • | 106069 | 106069 | 406069 | 9 | 106069 | 909 | 105069 | 9090 | 1606 | 116059 | 1606 | 1606 | 1506 | 1606 | 1606 | 1605 | 1606 | 690921 | 5005 | 6063 | 1016 | 2016 | 120169 | 9102 | 9102 | 9102 | 9102 | 9 | 9102 | 102 | 9102 | 102 | 9102 | 9102 | 691025 | 9122 | | 012 | - | 020 | 020 |

HNCLASSIFJED

| | | | | | | n c | | | À١ | 53 | 0 | 66 | 90 | 09 | 30 | 30 | 200 | 00 | 09 | 0 % | 0.0 | 95 | ر
د د د | 7 0 | 21 | 00 | 20 | 300 | 20 | 95 | 09 | 07 | 0.7 | 200 | 3 | 40 | 09 | 90 | 09 | 0 | ۰. | | • | 0 | 0 | 2 | N | ú |
|------|----------|-------|-------|------------|-------|------|-----------|--------------|------|------|--------|-------|----------|--------------|------------|--------------|--------|----------|-------|------------|------|------------|----------------|----------|---------|-------|-------|-----|-------|-------|------------|------------|------------|----------|-------|-------|------|-------|--------|-------|------|------------|-------|-------|-------|------|------|---|
| | | P7258 | P6509 | P2682 | P2552 | 9666 | X * 0 * 4 | 96764 | 8255 | 7988 | P924 | P9418 | P5806 | P6206 | 90296 | P7005 | P 7005 | 5805 | P5806 | P5707 | 9007 | P6702 | 76477
70700 | 70707 | 8674072 | P8007 | P6703 | 503 | P8202 | 06200 | P6702 | 76 /U3 | 50 | P74.02 | P7403 | P8003 | 1002 | P7802 | 202 | P8202 | 7802 | 5270 | P6206 | P6206 | P5706 | P620 | P700 | |
| **** | רבפ
י | 14 | 18 | 4 : | 81 | ≼ : | 4 . | ¥1 | ¥ : | I A | 14 | I A | IA | 8 | 2 | 01 | 3 | 1 | 91 | Y : | 9 : | ∀ : | 9 5 | ب
- ا | ¥ = | 2 | ¥ | 18 | 21 | 17 | Y : | £ ; | <u>ء</u> د | 9 6 | 28 | 20 | 2D | 34 | 30 | 30 | 유 : | 4 4 | | 21 | 01 | 2A | 28 | 2 |
| * : | T Y P | ų. | | ۵. | ı | ۰. ۵ | ٠, | a . (| ، ۵ | ۵. | ٩ | ۵ | L | | | | | | | ပ | , | U | | | د | | ں | | | ۵ | U | | | | | | | | | | • | ٠. | • | | | | | |
| | GALS | 8 | | 110 | 0 | 97 | D . | *** | 09 | _ | 165 | Ξ | 3000 | 0 | 0 | 0 | 0 | 0 | | 2600 | 0 | 3000 | 0 | 0006 | • | 0 | 3000 | 0 | 0 | | 3000 | o (| 0 | • | • • | 0 | 0 | 0 | 0 | 0 | • | 007 | • | 0 | 0 | 0 | 0 | , |
| | AGN | 0 | | c | | 0 (| - | ָרָי
בי | 0 | 0 | c | 0 | œ | , | | | | | | æ | , | 60 | | đ | o | | œ | | | 60 | æ | | | | | | | | | | 3 | 8 6 | • | | | | | |
| : | - حا | œ. | 30 | 3 | 32 | 2 | 2 | | | • | \sim | _ | \sim 1 | ~ 1 · | ~ 1 | ~ 1 · | • | 700722 | 2 | 2 | 2 | စ္က | 9 | Š | 700803 | 2 | 2 | õ | ŏ | 2 | 2 | 2 5 | | 3 | 2 2 | 2 | 2 | 2 | \sim | 2 | 2 | 2 5 | 2 | 2 | _ | 2 | 2 | 2 |

| | MTO | BP620570 | 88650690 | 8730690 | BP730630 | 8P680630 | 8P660650 | CP014899 | BP907563 |
|----------------------|------|----------|----------|---------|----------|----------|----------|----------|-----------------|
| 4 | LEG | 20 | 34 | 38 | ဘူ | 30 | 36 | 41 | ۲۱ |
| KHANH HOA | TYP | | | | | | | ۵ | ۵ |
| | GALS | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 1 30 |
| MISSIUMS STARTING IN | AGN | | | | | | | 3 | 3 |
| MISSIU | DATE | 701105 | 701105 | 701105 | 701105 | 701105 | 701105 | 701106 | 701107 |

MMEC. 17632 NPROV. 272 NEREC. 236 MMEC. 17632 NPPOV. 272 NEREC. 236

| | UTM | N65558 | 000 | N69657 | N71169 | 70367 | N69258 | 9458 | N71066 | N690584 | 7005 | N71666 | N73154 | N75755 | 7.5434
7.5855 | N69058 | N71568 | N74058 | N77558 | 8N732526 | 13450 | 5857 | 71064 | 70060 | 16058 | 12458 | 76057 | 8009
1091 | 9006 | 37075 | 12009 | 90089 | 10004 | 20 | 2000 | 3077 | 1238 | 4531 | 0538 | 282 | 5533 | 0528 | 13509 | 10004 | 334 | 0029 | 1539 |
|-------------|------|--------|------|--------|--------|-------|--------|------|--------|---------|------------|--------|--------|--------|------------------|--------|--------|--------|--------|----------|-------|----------|----------|-------|------------|-------|------------|--------------|------|-------|-------|------------|----------|------------|------|----------|----------|------|------|-----|------|------|----------|-------|--------|------|------|
| THUAN | LEG | | 2 | ¥ - | 9 | 2 | 9 | 1 | 18 | <u></u> | Y 1 | 18 | 2A | 28 | 4 4 | S A | 18 | 2A | 28 | ₹ . | 9 - | <u> </u> | 1 | 91 | 4 : | 18 | ≤ : | 97 - | 9 | I V | 14 | 2 : | <u>:</u> | ₹ ¤ | | | 14 | 18 | 1A | 18 | 1 A | | <u> </u> | | Υ | | |
| HE HALL | TYP | 2 | • | ٥ | 1 | | | ۵ | | | ے | | | | | ٥ | | | i | ٥ | c | 2 | ٥ | | <u>.</u> | , | ٥ | U | , | Ų | ں | | • | د | _ | , | ں | | ں | | v | | U | | U | | |
| STARTING IN | GALS | 2000 | 0 | 3000 |) | • | | 2000 | 0 | | 3000 | 0 | 0 | 0 (| - | 2000 | | 0 | 0 | 2000 | 9008 | • | 1830 | | 2800 | 0 | 2000 | 1860 | • | 0 | 20 | 0 | • | 0022 | 2290 | ı | 2790 | | 2790 | | 2800 | - 1 | 1900 | | 3000 | 0 | 0 |
| IONS STAI | AGN | 0 |) | 0 | | | | 0 | | | 0 | | | | | 0 | | | (| - | c | • | 0 | | 0 | (| 0 | _ | • | 0 | 0 | | Ć | > | c |) | 0 | | 0 | , | 0 | (| 0 | , | 0 | | |
| ISSIN | DATE | 041 | 6041 | 6041 | | 6041 | 1509 | 2409 | 6042 | 6042 | 9021 | 6051 | 6051 | 500 | - | 660526 | 6052 | 6052 | 6052 | 660605 | 909 | 6061 | 6062 | 909 | 6071 | 6071 | 080 | 703 | 7032 | 705 | Š | 7050 | 000 | 470604 | 7060 | 200 | 7062 | 7062 | 7070 | 707 | 2 | 7070 | 7071 | 7071 | 211019 | 7 | = |

| | X 10 | 9228 | P54040 | P61028 | P58232 | P59528 | 5 (53 | 728260 | 229 | 724 727 | 87606288
87626303 | P61028 | P62729 | 6153 | P6403 | P6253 | 53 | 9 | ֓֞֝֟֝֓֞֜֝֟֓֓֓֓֓֓֓֓֓֟֜֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֓֡֓֡֓֡֝ | 9 | 503 | 302 | 58 | 0 | 28 | 80 | 5079 | 196 | 7220 | 7 5 | 915 | 4209 | P71803 | P80004 | P86008 | 0797 | 01011 | 200 | PAROZZ | 6501 | P70015 | 9109 | N49289 | 51589 | N49886 | 495B | BN490840 |
|----------------|------|------|--------|--------|--------|--------|------------|---------------|-----|------------|----------------------|--------|----------------|------|-------|-------|------|----------|---|----------|--------|------|--------|------|---------|------|------|--------|------|----------|------|----------|--------|--------|------------|----------|------------|------------|--------|------|--------|------|--------|-------|--------|------------|----------|
| × . | ۳, | 28 | | 18 | ۲. | 9 | 4 8 | 97 | 34 | 9 : | 4 € | V 4 | (c | Z Z | 18 | 2A | 2B | 8 C | 0 Y | <u> </u> | 2 A | 28 | ۲ | 91 | 14 | 8 | 2 A | 97 | ₹ : | 94 | 28 | * | 18 | Ι¥ | e ; | 47
0 | 0 4 | 4 C | 2 ° C | 2 6 | 3 8 | 38 | 14 | | | 5 8 | |
| NINH THUAN | TYP | | u | | U | | | | | | | | | u | | | | | · | • | | | U | | U | | | , | ں | | | U | | U | | | , | ر | | | | | U | | | | |
| Z. | GALS | 0 | 2 500 | _ | 1725 | 0 | 0 0 | > (| o (| 0 | 0 6 | • • | 0 | 3000 | 0 | 0 | 0 | - | 2950 | ! | 0 | 0 | 900 | | 1 400 | 0 | 0 (| • | 2400 | - | 0 | 1000 | | 2950 | 0 (| - | 000 | • | • = | • | 0 | 0 | 1100 | 0 | 0 | 0 | 0 |
| SIONS STARTING | A GN | | 0 | | 0 | | | | | | | | | 0 | | | | | c | • | | | 0 | , | 0 | | | • | 0 | | | 0 | | 0 | | | ď | • | | | | | æ | | | | |
| MISSIM | DATE | 2 | 7012 | 7072 | ~ 1 | 7072 | 2012 | 2101 | - 1 | 25 | 67072 | 707 | 7072 | 2 | 7072 | 7072 | 7072 | 701 | 670722 | 7072 | 670722 | 7072 | 670807 | 7380 | 6 70808 | 7080 | 7080 | 5100.5 | 160/ | 670917 | 7091 | 1601 | 1601 | 7092 | 673928 | 6 700 28 | 670074 | 7092 | 7092 | 7092 | 7092 | 7092 | 670930 | 7093 | 1093 | 2 | 5 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | N50486 | N5 02 82 | N51086 | P72002 | P 4 | 014042 | 099410 | N | 995020 | 923862 | 022666 | 055538 | 84700088
84773883 | N44078 | N44087 | N50087 | 55073 | P64017 | 87610090 | P62607 | P80207 | P81815 | 210779 | 25 | 3375 | 592 | 3087 | 8488 | 2414 | \$190 | P88912 | 2414 | 761513 | 2 2 | PB1316 | P89413 | P81817 | P83116 | 89813 | P72 | 1169 |
|------|--------|----------|--------|--------|-----|--------|--------|------|--------|--------|--------|--------|----------------------|--------|--------|--------|-------|--------|----------|----------|--------|--------|--------|-----|------|-----|----------|---------------|------|-------|--------|------|--------|----------|--------|--------|--------|--------|----------|----------|--------|
| | | | | IA | 8 . |) < | 91 | 2 | ZA | 28 | 20 | ₹: | £ 7 | ¥ ** | 19 | | 28 | | 9 5 | 4 2 | Y | 18 | 2A | 7 P | 91 | 2 | <u> </u> | <u> </u> | | | | | | 21 ₹ | 18 | 2 | Z Z | E : | <u>ب</u> | | 2 : |
| TVD | | | | ن | | · | د | | | | | ں | ٥ | ں . | | | 4 | U | | | ن | | | _ | 3 | i | ۵. | | ٥ | | | ٥ | | c | 1 | | ٥ | | • | c | |
| 2142 | | • | 0 | 2000 | 0 0 | 000 | > - | 0 | 0 | 0 | | 2150 | 5 | Ö | | 0 | - | 3000 | 0 | . | 3000 | 0 | 0 | 900 | • | | 2000 | > c | 3000 | | | 3000 | > 0 | 0001 | 1 | 0 | 1000 | 0 | | 3000 | 5 (|
| NOV | | | | æ | | • | 0 | | | | | œ | c | · e | ı | | , | 60 | | | 60 | | | ď | • | | 3 | | 0 | | | 0 | | _ |) | | 0 | | • | 0 | |
| | 670930 | 7093 | 7093 | 7100 | 210 | 3 | 1017 | 7101 | 1017 | 7101 | 5 | 8062 | 680627 | 8100 | 0018 | 100 | 810 | 076 | 018 | 2 5 | 811 | 118 | 811 |] [| | 915 | 9021 | 690213 | 9032 | 332 | 9032 | 9041 | - | 690521 | 25 | 25 | 25 | 9052 | 9052 | 2906 | 020050 |

| - | 195 | 9621 | BN730940 | 9689 | 789 | 2 | 28 | 3 | | 991/7/49 | 86788152 | 8P726163 | 89766163 | 8P785152 | BN800960 | 4 24 C 2 J M O | BN800957 | 89738177 | 89770183 | 86800160 | 8P880140 | BN800964 | 86740182 | P7701 | P7931 | 55 | P6282 | 8P594267 | 77077
P5741 | 82 | 5945 | 75646 | 5 | P5812 | P5801 | P5632 | BN714896 | NOT BOOK | N36084 | BN490920 |
|------|-----|------|----------|------------|----------|-----|----------|-----|--------|----------|------------|----------|----------|----------|------------|----------------|------------|----------|----------|------------|--------------|------------|----------|--------|------------|----------|--------|----------|----------------|------------|--------|------------|------|--------|--------|-------|------------|----------|------------|----------|
| ٣ | 3C | | | 4 : | 1 P | 28 | Y | 91 | ٤: | 2; | ¥ & | 22 | 20 | 2E | 4 3 | 9 6 | 2.A
2.B | 2 Y | 18 | 2 A | 28 | 4 - | 2 4 | 18 | <u>ب</u> ج | 58
28 | 1.4 | 81 | 1 5 | : <u>*</u> | 91 | <u>ء</u> د | 2 ₹ | 9 | 2 | 9 | <u> </u> | 7 7 | Y 7 | 18 |
| TYP | | ٥ | | ۵ | | | 0 | | | | | | | | - | | | ٥ | | | • | a | ٥ | | | | ں | | | ں | | | ن | , | | , | <u>.</u> . | | c . | |
| GALS | 0 | 3000 | | 3000 | - | 9 | 3000 | 0 | 0 | 9 | - C | 0 | 0 | 0 | 3000 | > < | 0 0 | 3000 | 0 | 0 | 0 | 2 100 | 2700 | _ | 0 0 | • | 1000 | 00 | - | 1600 | 0 | 0 | 2500 | ١. | 0 | | 110 | ` | 2200 | 0 |
| AGN | | 0 | | D | | | 0 | | | | | | | | 0 | | | 0 | | | ć | 0 | 0 | | | | ø | | | 0 | | | _ | , | | ı | - - | , | 0 | |
| DATE | N | 906 | 2906 | 906 | 640621 | 906 | 906 | 906 | 690621 | 129069 | 690621 | 906 | 9062 | 9062 | 690624 | 3000 | 690624 | | 690625 | 690625 | 9062
9062 | 690628 | 690628 | 690628 | 690628 | 670628 | 690727 | 650727 | 640727 | . ~ | 690727 | 690727 | - 00 | 908069 | 908059 | 2 | 700324 | , 5 | 33 | 700330 |

| MISSI | ISSIONS STARTING | NI 9NI. | NINH THUAN | Z # | · |
|--------|------------------|---------|------------|------------|-----------------|
| | AGN | GALS | TYP | · | UTH |
| 5 | | | , | 20 | = |
| | | 0 | | 20 | 25 |
| 33 | | 0 | | 3.8 | Ď |
| 700330 | | 0 | | 38 | 8 |
| 700531 | 0 | 200 | ۵ | 4 | 01608L0 |
| 700724 | 60 | 2600 | ن | 14 | 3 |
| 700724 | | 0 | | 18 | BN503903 |
| 700724 | | 0 | | 2 A | BN468847 |
| 700724 | | 0 | | 28 | BN550740 |
| 700820 | 80 | 2000 | Ų | 1 | BP837123 |
| 700820 | | 0 | | 18 | 8P773172 |
| 701103 | æ | 1950 | ں | 14 | BP640230 |
| 701103 | | 0 | | 18 | 8P670220 |
| 101103 | | 0 | | 21 | 8P640110 |
| 701103 | | 0 | | 10 | 8P610120 |
| 701113 | 60 | 1400 | U | ۲ | 8 P 8 2 8 1 4 8 |
| 701113 | | 0 | | 18 | 8P807130 |
| 701113 | | 0 | | 2.A | 89779122 |
| 701113 | | 0 | | 28 | 01186748 |
| 701113 | | 0 | | 22 | 8P682062 |
| 701114 | 3 | 75 | ۵. | 14 | BN773893 |
| 710107 | € | 1900 | U | 14 | 8P555382 |
| 710107 | | 0 | | 18 | 8P609290 |
| 710107 | | 0 | | 2 | 87600278 |
| 710107 | | 0 | | 2A | 8P575246 |
| 710107 | | 0 | | 28 | 8P569238 |
| 710107 | | 0 | | 22 | 8P590165 |

EC= 17913 NPROV= 65 NZREC= 162 EC= 17913 NPROV= 65 NZREC= 162

Unit 11 224 12:411

| 0ATE AGN GALS TYP LEG UTM 691207 9 100 P 1A 8P164136 691227 8 2000 C 1A 8N1466179 691227 0 1B 8N160779 691227 0 2A 8N24757 691227 0 2B 8N24757 691227 0 3A 8N24765 691227 0 3B 8N23753 691227 0 3B 8N23753 691227 0 3A 8N23753 691227 0 3B 8N23753 691227 0 4A 8N1633753 691227 0 4A 8N1633753 700112 0 2A 8N123778 700112 0 2A 8N123778 700112 0 3A 8N1247851 700326 0 1A 8P25525 700326 0 1A 8P25621< | MISSIONS | | _ | TUYEN DUC | * | |
|--|----------|-----|----|-----------|------------|-------|
| 205 D IA BPI6713 227 B 2000 C IA BNI4661 227 O 2A BN24975 227 O 2A BN24975 227 O 2B BN24975 227 O 2B BN24776 227 O 3B BN2478 227 O 3B BN2478 227 O 3B BN23478 227 O 3B BN15478 227 O 3B BN15478 227 O 2A BN23478 112 O 2B BN24379 112 O 2A BN24378 112 O 2A BN124378 112 O 3A BN14481 112 O 3A BN124371 112 O 3A BN12682 112 O 3B BN12682 12 <th>_</th> <th>AGN</th> <th>₹</th> <th>TYP</th> <th>LEG</th> <th>N LO</th> | _ | AGN | ₹ | TYP | LEG | N LO |
| 227 8 2000 C 1A BN14601 227 0 1B BN14601 227 0 2A BN2475 227 0 2C BN24775 227 0 2C BN23779 227 0 3A BN23478 227 0 4A BN12377 227 0 4A BN12373 227 0 4A BN12373 112 0 4A BN12373 112 0 4B BN10081 112 0 2A BN23379 112 0 2A BN1377 112 0 2A BN1377 112 0 3A BN14255 112 0 3A BN14257 112 0 3A BN1377 112 0 3A BN1258 112 0 3A BN1258 12 | 8 | C | 2 | ۵ | ۲۱ | 16713 |
| 227 0 18 BN16077 227 0 0 2A BN24975 227 0 0 26 BN27779 227 0 0 26 BN27779 227 0 0 34 BN23478 227 0 0 36 BN23478 227 0 0 44 BN123478 227 0 0 48 BN123478 227 0 0 2C BN23379 227 0 0 2B BN23379 228 0 0 2C BN148811 22 0 0 2C BN11378 256 0 110 P 1A BP26821 258 0 110 P 2A BP26821 258 0 110 P 2A BP26821 259 0 2C BN11378 250 0 2C BN11258 250 0 2C BN11258 250 0 2C BN11378 250 0 2C BN1137 | 2 | 60 | 8 | U | 14 | 14691 |
| 227 0 2A BNZ4975 227 0 2B BNZ4777 227 0 3A BNZ3478 227 0 3A BNZ3478 227 0 3B BNZ3478 227 0 4A BNZ3478 227 0 4B BNZ375 227 0 4B BNZ375 227 0 4B BNZ378 112 0 2A BNZ378 112 0 2A BNZ378 112 0 2A BNZ378 112 0 3A BNI14881 112 0 3A BNI1378 112 0 3A BNI2378 112 0 3A BNI378 128 0 1A BP25525 130 0 2A BP25525 130 0 1A BP25525 100 0 2A BP25525 100 0 | 22 | | 0 | | 18 | 16077 |
| 227 0 28 BN24476 227 0 34 BN27779 227 0 38 BN23478 227 0 38 BN23478 227 0 36 BN23478 227 0 4A BN15478 227 0 4B BN154375 112 0 1B BN24378 112 0 2A BN24378 112 0 2B BN2478 112 0 2A BN148137 112 0 3A BN26821 12 0 3A BN26821 13 0 1A BP26525 14 AT97610 <t< td=""><td>2</td><td></td><td>0</td><td></td><td>2A</td><td>4975</td></t<> | 2 | | 0 | | 2A | 4975 |
| 227 0 2C BN27779 227 0 3A BN23479 227 0 3C BN23479 227 0 3C BN23479 227 0 3C BN15675 227 0 4A BN16575 227 0 4B BN10081 112 0 2B BN23379 112 0 2B BN23478 112 0 2B BN2673 112 0 2B BN12478 112 0 3C BN14881 113 0 1A BP26525 128 0 1A BP26525 128 0 1A BP26525 129 0 1A BP26525 120 0 1A AT98811 120 0 1A AT98811 120 < | N | | 0 | | 28 | 4476 |
| 227 0 34 BN23479 227 0 0 38 BN23479 227 0 0 44 BN15675 227 0 0 48 BN10081 227 0 0 48 BN10081 227 0 0 48 BN10081 227 0 0 24 BN23379 227 0 0 28 BN23379 228 0 110 P 14 BP26821 228 0 110 P 14 BP26821 228 0 110 P 24 BP25525 228 0 110 P 24 BP25525 228 0 10 P 48 BP25525 229 0 20 10 P 48 BP25525 220 0 10 P 48 BP25525 220 0 10 P 48 BP25525 221 0 10 P 49 BP25525 222 0 10 P 14 BP25825 2230 0 10 P 14 BP25825 224 BP25525 225 0 24 BP25525 226 0 110 P 14 BP25525 227 0 14 AT97610 228 BP25525 229 0 16 AT98810 220 0 16 AT98810 230 0 16 AT98810 | N | | 0 | | 22 | 1119 |
| 227 0 38 BN23478 227 0 4A BN23478 227 0 4B BN10081 227 0 4B BN10081 112 0 1B BN23479 112 0 2A BN23478 112 0 2B BN23478 112 0 2B BN23478 112 0 2C BN14881 112 0 3A BN14881 112 0 3A BN14875 112 0 3A BN14875 112 0 3A BN14875 112 0 3A BN14875 112 0 3A BN1377 112 0 3A BN1377 112 0 3A BN1377 12 0 1A BP26821 12 0 1A BP26825 10 1A BP26821 | ~ | | 0 | | 3A | 3479 |
| 227 0 3C BN22375 227 0 0 4A BN15675 227 0 0 4B BN15675 227 0 0 4B BN24379 112 0 0 1B BN23379 112 0 0 2A BN23379 112 0 0 2A BN23379 112 0 0 2A BN12478 113 0 0 2C BN14281 112 0 0 2C BN14281 112 0 0 2C BN14281 112 0 0 2C BN14281 113 0 0 2A BP25525 128 0 165 P 1A BP26821 128 0 165 P 1A BP26821 129 0 2A BP25525 120 0 0 2A BP25525 120 0 0 2A BP25525 121 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | N | • | 0 | | 38 | 3478 |
| 227 0 4A BNI5675 227 0 4B BNI5675 112 0 1B BNI2379 112 0 1B BNI2379 112 0 2B BNI2478 112 0 2B BNI26779 112 0 2B BNI26779 112 0 3A BNI4881 112 0 2A BP26525 128 0 1A BP26525 130 0 1B AT97809 105 0 1B AT98811 105 0 1B <td>N</td> <td></td> <td>0</td> <td></td> <td>30</td> <td>2375</td> | N | | 0 | | 30 | 2375 |
| 227 0 48 BN10081 112 0 18 BN24379 112 0 2A BN23478 112 0 2A BN26779 112 0 2B BN12679 112 0 2C BN14881 112 0 3A BN14275 112 0 3B BN14275 112 0 3C BN14275 12 0 2A BP25525 13 0 0 2A BP25525 13 0 1A BP25525 13 0 1A BP25525 10 1 1A BP25525 10 1 <td< td=""><td>~</td><td></td><td>٥</td><td></td><td>44</td><td>5675</td></td<> | ~ | | ٥ | | 44 | 5675 |
| 11.2 B 2500 C IA BN24379 | N | | 0 | | 48 | 1800 |
| 112 0 | _ | ø | Š | Ų | ۲ı | 4379 |
| 11.2 | _ | | 0 | | 18 | 3379 |
| 11.2 | _ | | 0 | | 2 A | 3478 |
| 11.2 | _ | | 0 | | 28 | 2619 |
| 112 0 3A BN14275 112 0 3B BN14275 112 0 3B BN11377 112 0 3D BN1251 3D BN1251 3D BN1251 3D BN1251 3D BN1251 3D BN1251 3D BN2525 3D 3D 3D 3D 3D 3D 3D 3 | _ | | 0 | | 5 C | 4881 |
| 11.2 0 38 BN11377 11.2 0 36 BN11377 11.2 0 36 BN11377 11.2 0 36 BN11378 11.2 0 30 BN12581 12.6 0 2.4 BP26821 12.8 0 2.4 BP26821 12.8 0 2.4 BP26821 12.8 0 2.4 BP26821 13.0 0 2.4 BP26821 13.0 0 2.4 BP26821 13.0 0 2.4 BP26821 13.0 2.4 BP26821 2.4 BP268221 2.4 BP268221 2.4 BP268221 2.4 BP268221 2.4 BP268221 2.4 BP268221 | _ | | 0 | | 34 | 4275 |
| 12 | _ | • | 0 | | 38 | 1377 |
| 112 0 30 BN12581 126 0 110 P 1A BP26821 126 0 2A BP25525 128 0 2A BP25525 130 0 1A BP26821 130 0 2A BP25525 130 0 2A BP25525 105 B 40 C 1A AT97610 105 B 40 C 1A AT98811 105 0 1C AT99809 105 0 1C AT99809 105 0 1C AT99509 105 0 1E AT99509 105 0 1F AT97809 | | | 0 | | 3C | 1378 |
| 126 0 110 P 1A 8P26821 126 0 2A 8P25525 128 0 165 P 1A 8P25525 130 0 10 P 1A 8P25525 130 0 10 A 8P25525 130 0 2A 8P25525 105 B 40 C 1A AT97610 105 B 40 C 1A AT98811 105 0 1C AT98811 AT98810 105 0 1C AT98810 AT98810 105 0 1C AT98810 AT98810 105 0 1E AT988710 AT987809 105 0 1F AT97809 | _ | | 0 | | 30 | 2581 |
| 126 0 2A BP25525 128 0 165 P 1A BP26821 128 0 10 2A BP26821 130 0 1A BP26825 130 0 2A BP26821 105 B 40 C 1A AT97610 105 B 40 C 1B AT97610 105 0 1C 1B AT98811 105 0 1C AT98810 105 0 1C AT988710 105 0 1E AT987809 105 0 1F AT97809 | - | 0 | _ | <u>-</u> | 14 | 6821 |
| 128 0 165 P 1A 8P26821 128 0 2A 8P25525 130 0 1A 8P25525 105 8 40 C 1A 8P25525 105 8 40 C 1A AT97610 105 0 1B AT98811 105 0 1C AT98811 105 0 1C AT98810 105 0 1B AT99509 105 0 1E AT99509 105 0 1E AT997809 105 0 1F AT97809 | - | | 0 | | 2A | 5525 |
| 128 0 2A 8P25525 130 0 1A 8P26525 130 0 2A 8P26525 105 8 40 C 1A AT97610 105 0 1B AT98811 105 0 1C AT98811 105 0 1C AT98810 105 0 1E AT98810 105 0 1E AT98810 105 0 1E AT978079 105 0 1E AT978079 | - | 0 | • | <u>.</u> | Y T | 6821 |
| 130 0 110 P 1A BP26821 330 0 2A BP25525 105 40 C 1A AT97610 105 0 1B AT99801 105 0 1C AT99809 105 0 1D AT99509 105 0 1E AT995710 105 0 1F AT97809 | - | | 0 | | 5A | 5525 |
| 130 0 2A BP25525 105 8 40 C 1A AT97610 105 0 1B AT99809 105 0 1C AT99809 105 0 1B AT99570 105 0 1E AT99509 105 0 1E AT99509 105 0 1F AT97809 | ~ | 0 | ~ | ۵ | 1 | 6821 |
| 105 B 40 C 1A AT97610 105 0 1B AT98811 105 0 1C AT98801 105 0 1D AT99509 105 0 1E AT96710 105 0 1E AT96710 105 0 1F AT97809 | 2 | | 0 | | 2 A | 5525 |
| 105 0 1B AT98811 105 0 1C AT99809 105 0 1D AT99509 105 0 1E AT978710 105 0 1F AT97809 | 2 | œ | 40 | ں | 14 | 1610 |
| 105 0 1C A 799809 105 0 1D A 799509 105 0 1E A 798710 105 0 1F A 77809 | 2 | | 0 | | 81 | 8811 |
| 05 0 10 A199509
05 0 1E A196710
05 0 1F A197809 | 2 | | 0 | | <u>ي</u> | 6086 |
| 1005 0 1E AT98710
1005 0 1F AT97809 | 9 | | 0 | | 91 | 6056 |
| 1005 0 1F AT97809 | 001 | | 0 | | 1 E | 8710 |
| | 901 | | 0 | | 1 | 7809 |

MAGC= 18106 NPROV= 7 NZREC=

25

| | 1 | 24017 | 030 | 7038 | 1028 | 2 | 1532 | 3836 | 5529 | 0035 | 2027 | 8032 | 1027 | 1901 | 200 | 9 6 6 | 2128 | 5131 | 0059 | 1063 | 0065 | 7264 | 2965 | 2900 | 9000 | 2568 | 4269 | ∧ ÿ | 3039 | 0530 | 7037 | 9529 | 777 | 163 | 5051 | 98086 | 3673 | 60023 | 95481 | 07290 | 304 | 38447 | 095880 | 9620 | 210210 | 099821 |
|-------------|------|-------|------|------|------|------|------|------|------------|------|------|------|------------|--------------------|-----|------------|------|------|--------|--------|--------|------|------|------------|------|--------|------------|------------|----------|--------|------|------|----------|--------------|--------|----------|------|----------|-------|-------|----------|-------|------------|------------|----------|--------|
| | * - | | | | | ¥ | | | 8 2 | ¥. | 18 | 2.A | 2B | Y 9 | 9 6 | 4 7
7 B | Y T | 18 | ¥ | 81 | 2A | 28 | 3.A | 4 4 | 48 | 41 | = : | <u> </u> | Y | 9 | 2A | 2B | 40 | g ∀ 1 | 18 | V | 8 : | <u> </u> | 4 | 81 | ¥! | 8 | Y : | 9 : | ⋖. | 97 |
| UANG | **** | ب | , | | | U | | | | ں | | | , | U | | | U | | U | | | | | | | U | | | U | | | | | ٥ | | 0 | ć | 3 | ٥ | | = | , | ٥ | c | 3 | |
| Z | * ~ | | • | 0 | 0 | 2750 | 0 | 0 | _ | 1850 | • | 0 | 1 | 2000 | 9 0 | - | 1850 | | 3000 | 0 | 0 | 0 (| • | 0 | - | 2900 | 0 | - | 2750 | | 0 | 0 | - | 3900 | 0 | 4000 | 0 | 000 | 3800 | 0 | 4000 | | 3800 | 0 0 | 000 | 0 |
| IS STARTING | A GN | | • | | | 0 | | | | c | | | , | æ | | | 60 | i | c | | | | | | | œ | | | 60 | | | | | 0 | | 3 | c | > | 0 | | c | 1 | 0 | c | 5 | |
| SNUISSIM | Ţ | 9 | 7092 | 7092 | 7092 | 7092 | 2601 | 0 | 7092 | | ~ | A | ~ . | \sim $^{\prime}$ | • | ٠. | • | _ | \sim | \sim | \sim | _ | ~ ~ | 671003 | _ | 671007 | _ | 1001/9 | | 671011 | | _ | _ : | | 671031 | _ | Ž; | | 7110 | 7110 | 7111 | | 7111 | 671112 | | |

AD-A898 956 HERS TAPE(U) ASSISTANT SECRETARY OF DEFENSE (COMPTROLLER) HASHINGTON D C FEB 74 3/5 UNCLASSIFIED F/G 15/6 NEL.



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

ς.

| 115 | | 4 | SN GALS | *******
TYP | | UTM |
|--|-----|----------|---------|----------------|------------|---------------|
| 118 | | 5 6 | C | : 6 | | 2015 |
| 118 | :: | = | • | • | | 0296 |
| 118 | • | _ | 0004 | c | | 4056 |
| 119 | - | , | 9 |) | 81 | 2844 |
| 119 | | 0 | 2900 | ٥ | 14 | 2807 |
| 122 | 111 | | 0 | | 18 | 3815 |
| 122 0 | 112 | 0 | • | ۵ | Y 1 | 5045 |
| 201 3000 D 1A 2013773 201 3000 D 1A 2012012 203 0 1B 2003284 208 0 1B 2003284 208 0 1B 2003084 208 0 1B 2003084 217 0 24 701012 220 0 2A 70101012 220 0 1B 70101013 220 0 2A 7011012 220 0 2A 7011013 220 0 1B 7011013 220 0 1B 7011013 220 0 1B 7011013 220 0 1B 7011013 24 | 112 | | 0 | | 18 | 3839 |
| 201 0 18 2003287 207 0 3000 D 18 20003287 208 0 2750 D 18 20003208 208 0 18 2000308 2000308 217 0 0 18 2000308 217 0 2600 D 18 200308 220 0 18 200308 20 18 200308 220 0 0 2A 701012 22 70101012 22 70101012 22 70101012 22 70101012 22 70101012 22 70101012 22 70101012 22 70101012 22 70101012 22 70101012 22 70101012 22 70101012 23 70101012 23 70101012 23 70101012 23 70101012 23 70101012 23 70101012 23 70101012 23 70101012 23 70101012 | 120 | 0 | 3000 | ٥ | YI. | 3773 |
| 207 | 120 | | 0 | 4 | 8: | 1926 |
| 220 | 22 | S | 9000 | > | | מינים |
| 217 | 721 | | 7 | c | 2 = | 54B1 |
| 217 0 3000 D 14 2013073 217 0 2600 D 18 2003060 220 0 2600 D 18 70101012 220 0 0 24 7011012 220 0 0 26 70 18 7011013 220 0 0 28 7011013 220 0 0 28 7011013 220 0 0 28 7011013 220 0 0 28 7011013 220 0 0 28 7011013 221 0 3800 D 18 7011013 222 0 0 18 7011013 223 0 0 18 7011013 224 0 0 0 18 7011013 225 0 0 18 7011013 226 0 0 18 7011013 227 0 0 18 7011013 228 0 0 18 7011013 229 0 0 18 7011013 220 0 0 18 7011013 220 0 0 18 7011013 220 0 0 18 7011013 220 0 0 18 701103 220 0 0 18 7011 | 120 | • | ` | . | 8 | 7091 |
| 217 0 18 2003086 220 0 2600 D 1A YUT1012 220 0 2 A YUT1013 220 0 2 A YUT1013 220 0 2 A YUT1013 122 0 1A YUT1013 122 0 1B YUT1013 122 0 1B YUT1013 124 0 1B YUT1013 125 0 1B YUT1013 126 0 1B YUT1013 126 0 1B YUT1013 126 0 1B YUT1013 127 0 1B YUT1013 126 0 1B YUT1013 12 | 121 | 0 | 8 | ٥ | IA. | 3073 |
| 220 D 2600 D 1A YUF1012 220 0 2A YUF6013 220 0 2A YUF6013 220 0 2A YUF6014 122 0 1A YUF905 122 0 1B YUF905 122 0 1B YUF905 125 0 1B YUF9012 126 0 1B YUF9012 127 0 1B YUF9012 126 0 1B YUF9012 127 0 1B YUF9012 120 0 1B YUF9013 126 0 1B YUF902 127 0 1B YUF902 120 | 121 | | | | 18 | 3086 |
| 220 0 0 2A YUNGO13 220 0 0 2A YUNGO13 220 0 0 3A YUN1012 220 0 0 3A YUN1013 220 0 0 2A YUNGO14 220 0 2A YUNGO14 220 0 2A YUNGO14 220 0 2A YUNGO14 220 0 1A YUNGO16 222 0 1B YUNGO16 222 0 1B YUNGO16 223 0 1A YUNGO16 224 0 0 1B YUNGO16 225 0 1B YUNGO16 226 0 1A YUNGO16 226 0 1B YUNGO16 227 0 1B YUNGO16 228 0 1A YUNGO16 229 0 1A YUNGO16 230 0 1A YUNGO16 2316 M 5800 D 1A YUNGO16 2319 M 5800 D 1A YU | 122 | 0 | 9 | ٥ | 14 | 1012 |
| 220 0 2A YUT1012 220 0 0 3A YUT1012 220 0 0 3A YUT1012 220 0 0 3A YUT1013 220 0 0 2A YS05868 220 0 0 1A YUT1013 122 0 3800 D 1A YUT1013 122 0 4000 D 1F YUT1013 125 0 4000 D 1F YUT1013 126 0 4000 D 1F YUT1013 127 0 10 10 10 YUT1013 128 0 4000 D 1A YUT1013 129 W 4000 D 1A YUT103 120 0 1B YUT1013 | 122 | | 0 | | 18 | 6013 |
| 220 0 28 YU66013 220 0 34 YU1013 220 0 38 YU66014 220 0 28 XS5768 220 0 28 XS5768 220 0 28 XS5768 220 0 14 YU1013 222 0 18 YU66014 224 0 1000 0 18 YU1012 226 0 4000 0 18 YU1012 226 0 4000 0 18 YU1012 227 0 18 YU1012 228 0 18 YU1012 229 0 18 YU1012 234 0 2000 0 18 YU1012 234 0 2000 0 18 YU1013 244 0 5800 0 18 YU1013 245 0 3850 0 18 ZU1013 257 0 | 122 | | 0 | | 2.A | 1012 |
| 220 220 23 24 250 0 0 24 250 0 25 26 27 26 0 27 26 26 27 26 26 27 26 26 27 26 26 27 26 26 27 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27 | 122 | | 0 | | 28 | 6109 |
| 220 0 38 YU66014 220 0 0 24 X5950868 220 0 0 28 X5950868 220 0 0 28 X5950868 220 0 3800 D 18 YU86019 122 0 3800 D 16 YU66014 122 0 4000 D 16 YU71012 125 0 4000 D 17 YU66013 126 0 4000 D 18 YU11012 127 0 10 10 20109554 128 0 2000 D 18 YU87953 129 W 5800 D 18 YU87953 129 W 5800 D 18 YU87953 129 W 5800 D 18 YU87953 120 0 18 YU87953 121 D 3850 D 18 ZU11363 122 0 18 YU87953 123 D 1850 D 18 ZU11363 124 W 5800 D 18 YU87953 125 D 18 ZU113653 | 122 | | 0 | | 34 | 1013 |
| 220 0 2A YSOS 868 220 0 2B YSOS 868 220 0 1A YUT9963 105 W 3400 D 1A YUT1013 122 0 1B YUT1013 122 0 1B YUT1012 122 0 1F YUT1012 125 0 1F YUT1012 126 0 1F YUT1012 127 0 1F YUT1012 126 0 1F YUT1012 127 0 1F YUT1012 128 0 1B YUT1012 129 0 1B YUT1012 129 0 1B YUT1012 120 0 1B YUT1012 120 0 1B YUT1012 120 0 1B YUT1012 120 0 1B YUT1012 120< | 122 | | 0 | | 38 | 56014 |
| 220 W 3000 D 2B XS55768 105 W 3000 D 1A YUP7963 122 O 3800 D 1B YUF71013 122 O 1B YUF6014 122 O 1C YUF1012 122 O 1F YUF1012 125 O 1F YUF1012 126 O 1F YUF1012 126 O 1F YUF1012 126 O 1F YUF1012 126 O 1B ZUC4057 126 O 1B ZUC4057 127 O 1B ZUC4057 129 W 4000 D 1B ZUC2006 204 D 1A YUB3463 XUB3463 316 W 5800 D 1A YUB3463 316 W 5800 D 1B ZUC4057 | 122 | | 0 | | 2A |)5868
 |
| 105 W 3000 D 1A 70/7955 105 D 3800 D 1A 70/7955 122 D 3800 D 1B 70/6013 123 D 4000 D 1F 70/6013 125 D 4000 D 1F 70/6013 126 D 4000 D 1F 70/6013 126 D 16 70/1012 126 D 16 70/1012 126 D 16 70/1012 126 D 18 70/1012 126 D 18 70/1012 126 D 18 70/1012 127 D 70/1012 128 D 18 70/1012 129 M 4000 D 18 70/1012 120 D 7 | 122 | : | 0 | (| 28 | 5768 |
| 122 0 3800 0 18 VU66014 122 0 0 18 VU66014 122 0 0 18 VU66013 123 0 0 10 10 VV11012 124 0 10 10 10 10 10 10 10 10 10 10 10 10 1 | 2 | > | 3000 | ۵ | ≾ : | 19963 |
| 122 0 0 18 7066014 123 0 0 18 7071012 125 0 0 10 7071012 126 0 4000 D 14 7076013 126 0 0 18 2019554 126 0 0 18 20120554 126 0 0 18 20120554 127 0 2000 D 18 70181345 129 N 4000 D 18 70181343 120 N 5800 D 18 70181343 121 D 3850 D 1A 201323 122 0 18 70181343 123 0 18 2013273 124 N 5800 D 18 70181343 125 0 18 2013233 126 N 5800 D 18 70181343 127 0 18 2013435 128 0 18 70181343 | 2: | • | 6 | c | 9 4 | 2001 |
| 122 0 1C 7066013 123 0 1C 7066013 124 0 4000 D 1F 70171012 125 0 4000 D 1F 70171012 126 0 4000 D 18 2019554 126 0 10 10 10 10 10 10 10 10 10 10 10 10 1 | 3 5 | > | | 3 | | 101 |
| 122 0 10 VUT1012 122 0 0 1F VUT1012 125 0 4000 D 1F VUT1012 126 0 4000 D 18 2U19554 126 0 10 10 10 10 10 10 151 129 0 10 2000 D 18 VUB1947 204 0 2000 D 18 VUB1947 204 M 1900 D 18 VUB1947 204 M 1900 D 18 VUB1947 204 M 5800 D 18 VUB1947 319 W 5800 D 1A 2U1373 319 W 5800 D 1A 2U1373 319 W 5800 D 1A 2U1373 319 W 5800 D 18 VUB1943 321 D 3850 D 1A 2U13653 324 W 3000 D 18 2U04387 | 7 | | • | | | 6013 |
| 122 0 1E YUT1012 122 0 4000 1F YU66013 126 0 1B 2U19554 126 0 1B 2U19554 126 0 1C 2U19554 127 0 1C 2U19554 129 0 1D 2U13545 204 0 1B 2U13545 204 0 1A YU87043 204 W 1900 D 1A YU87947 204 W 1900 D 1A YU87947 204 W 5800 D 1A YU87953 319 W 5800 D 1A YU87953 321 D 3850 D 1A 2U04387 324 W 3000 D 1A 2U04553 | 012 | | 0 | | | 1012 |
| 122 | 012 | | • | | | 1012 |
| 126 | 312 | | • | | | 6013 |
| 126 0 18 2019554 126 0 16 2018651 129 W 4000 D 14 2012315 129 W 4000 D 18 2022006 204 D 2000 D 1A 7080763 204 W 1900 D 1A 7080763 204 W 1900 D 1A 7080763 204 W 5800 D 1A 7087947 316 W 5800 D 18 708346 319 W 5800 D 18 2013273 319 D 3850 D 1A 2013273 321 D 3850 D 1A 2013653 324 W 3000 D 1A 2004539 | 210 | 0 | 0 | ٥ | | 4057 |
| 126 0 1C 2018851 126 0 0 1C 2018851 127 M 4000 D 1A 2012355 128 0 2000 D 1A 2022006 204 D 2000 D 1A 708763 204 M 1900 D 1A 708763 204 M 5800 D 1B 7087947 316 M 5800 D 1A 2013273 319 M 5800 D 1A 2013273 319 D 3850 D 1A 2013635 321 D 3850 D 1A 20136539 324 M 3000 D 1A 2004539 | 21 | | 0 | | | 9554 |
| 126 W 4000 D 1D 2013545 129 W 4000 D 18 2012315 204 D 2000 D 18 YU8763 204 W 1900 D 18 YU87643 204 W 5800 D 18 YU87643 319 W 5800 D 18 ZU04387 319 W 5800 D 18 ZU04387 321 D 3850 D 18 ZU04387 324 W 3000 D 18 ZU04539 | 2 | | 0 | | | 1588 |
| D129 W 4000 D 1A 2012505 0129 0 1B 7087605 0204 0 1A 7087605 0204 M 1900 D 1A 708763 0204 M 1900 D 1B 708763 0316 M 5800 D 1A 701373 0319 M 5800 D 1A 201323 0319 M 5800 D 1B 2004387 0321 D 1A 2013273 0 0321 D 1A 2014565 0324 M 3000 D 1A 2004539 | 7 | ; | - | • | | 50.00 |
| 0204 | 710 | x | • | = | | 2006 |
| 0204 M 1900 D 18 YUB7947
0204 M 1900 D 18 YUB79547
0316 W 5800 D 18 YUF9559
0319 W 5800 D 18 ZUI3273
0321 D 3850 D 18 ZUI3678
0321 D 3850 D 18 ZUI3658
0324 M 3000 D 18 ZUI36659 | 020 | 0 | 2000 | ٥ | | 0763 |
| 0204 W 1900 D 18 YUB7947
0216 W 5800 D 18 YUB79543
0316 W 5800 D 18 YUB346
0319 W 5800 D 18 ZUG4387
0321 D 3850 D 18 ZUG4057
0324 W 3000 D 18 ZUG4057 | 020 | | 0 | | | 1947 |
| 0204 0 18 YU87947
0316 W 5800 D 18 YU88346
0319 W 5800 D 18 ZU04387
0319 D 3850 D 18 ZU04387
0321 D 3850 D 18 ZU04387
0324 W 3000 D 18 ZU04539 | 020 | 3 | 1900 | c | | 0763 |
| 0316 W 5800 D 1A YU79563
0316 W 5800 D 1A ZU13273
0319 D 18 ZUC4387
0321 D 3850 D 1A ZU136455
0324 W 3000 D 1A ZU04553 | 050 | | 0 | | | 37947 |
| 0316 0 18 YU88346
0319 W 5800 D 1A 2U13273
0319 D 3850 D 1A 2U04387
0321 D 3850 D 1A 2U13645
0324 W 3000 D 1A 2U04539 | 031 | 3 | 30 | c | | 19563 |
| 0319 W 5800 D 1A 2U13273
0319 D 1850 D 1A 2U04387
0321 D 3850 D 1A 2U13645i
0324 W 3000 D 1A 2U04539, | 031 | | 0 | | 18 | 38346 |
| 0319 0 18 2U04387
0321 D 3850 D 1A 2U24057
0321 0 18 2U13645
0324 W 3000 D 1A 2U04539 | 31, | 3 | 8 | ۵ | 14 | U13273 |
| 0321 D 3850 D 1A 2U24057
0321 0 1B 2U13645
0324 W 3000 D 1A 2U04539, | 03 | | 0 | | 18 | U04387 |
| 0321 0 18 2U13645i
0324 W 3000 D 1A 2U04539, | 03 | 0 | 8 | ٥ | 14 | U24057 |
| 0324 W 3000 D LA 2004539 | 03 | | 0 | | 18 | N13645 |
| | 6 | 3 | 0006 | _ | • | |

..........

| Ξ | 4092 | 98 | 9083 | 18. | 7 767 4 107 | 801 | 1807 | | 180 | 233 | 686906NA | 180 | 392 | 930 | Y0990839 | 3786 | 20070920 | 41.5 | 9199 | 0412 | | 2804 | 0523 | 222 | 5244 | 8545 | 0553 | 8045 | YU530538 | 1267 | 863 | 950 | 3065 | 1 | 4100 | | 7.02.03082 | 3450 | 964 | 2865 | 60317 | YU550174 |
|-----|--------|-----|--------|------------|-------------|-----|------|-----|------|----------|----------|------|------|----------|----------|----------|----------|---------------|------|------|-----|------|----------|-----|------|------|------|------------|----------|--------------|------|------|------|------|--------|------|------------|------|------|------|----------|----------|
| LFG | ₹. | 18 | 2 | 4 : | £ < | 91 | 21 | 1 | 9 | ₹: | 97 | 81 | 1 4 | E | 2 | 4 | 9 5 | 2 ≤ | 91 | 2 | 2 A | 28 | <u> </u> | ב ב | 2 ≤ | 18 | 2 | Y : | <u> </u> | * | 10 | 2A | 2B | ₫ (| | | 4 K | | | ď | £ | <u>ပ</u> |
| TYP | ۵ | | | u. | c | • | | ī | | <u>_</u> | u | • | ٥ | | | ٥ | | c | 5 | | | 4 | 0 | | ٥ | | ı | 0 | | u | | | • | ב | | | | 0 | | ٥ | | |
| S | 3000 | 0 | 0 | 9 | 0 0 | 0 | 9 | 900 | | 2800 | 9 | | 0009 | 0 | | 3000 | 0 0 | | • | 0 | | . 6 | 3000 | | 3000 | _ | 4 | 3000 | 0 0 | 3000 | | 0 | 0 0 | 8 | o c | • | | 3000 | 0 | 0009 | 0 | 0 |
| AGN | 0 | | | 3 | 3 | • | | 3 | | 0 | 3 | • | 3 | | 1 | 0 | | c | • | | | : | 3 | | 0 | | , | 0 | | & | | | c | > | | | | 0 | | 0 | | |
| A | 110189 | 910 | 110189 | 910 | 681024 | 2 | 810 | 810 | 8102 | 8102 | 681025 | 8102 | 8103 | 8103 | 103 | 8110 | | > 0 | 9110 | 9110 | 2 | 8110 | 3 : : | | 9111 | 8111 | 8111 | 8112 | 681121 | 8112 | 9112 | 8112 | 8112 | 7110 | 681169 | 2110 | | 8113 | 8113 | 8120 | 8120 | 681201 |

MISSIONS STARTING IN QUANG DUC

MELLIACOP LUMB

.

UNCLASSIFIED

| | P GN | GALS | TYP | | |
|------------|-------------|---------------|-----|------------|--------------|
| | •
! | 1 | • | 18 | 99 |
| 121 | 0 | 3000 | ۵ | | 4016 |
| ~ | | 0 | | | 751 |
| 327 | | 0 | | 2A | 201 |
| 127 | (| 0 | (| 58 | 2024704 |
| 3 | - | 3000 | = | ₹ : | Š |
| 80 C | | • | | 9 ; | 2 (|
| 9 G | | o (| | ្ន ទ | 974 |
| | (| | • | 2: | n . |
| 5 3 | Ġ | 900 | 8 | ₹ : | • |
| 5 9 | | > (| | 9 : | 5 |
| 500 | | - | | و د | • |
| 7 6 | | • | |) <u>u</u> | |
| | 7 | 200 | | | |
| | 3 | 9 | , | | 222 |
| ٠, | | > • | | W 1 | 200 |
| ٠, | | > (| | ¥ ; | 2 : |
| 010 | | 5 | | 4 | 00 |
| - | | 0 | | 2 ¥ | 332 |
| | | | | ₽9 | 1 52 |
| - | 3 | 330 | ں | ١٧ | 733 |
| _ | | 0 | | 2A | 443 |
| _ | | 0 | | 34 | 5553 |
| ~ | | 0 | | 44 | 583 |
| | | 0 | | | 203 |
| - | | 0 | | 6 A | 8 |
| - | | 0 | | 4 | 803 |
| _, | ; | • | • | 8 | 0 |
| | | 011 | • | 4 7 | 3 |
| ٠. | | 5 | | 4 7 C | S |
| 510 | | - | | 4 • | 36 |
| ٠, | : | • | • | ¥ : | 3 |
| → . | 3 | 011 | • | Y I | |
| ~ . | | ٥ (| | 42
7 | 9 |
| - | | 0 (| | 34 | 603 |
| | 3 | | , | 4 · | 7034037 |
| • - | | 3 | ر | 1 V | 717 |
| 013 | | • | | ¥ F | 7 6 |
| - | | • | | 7 | 71601 |
| - | 3 | 55 | U | VI. | 505 |
| | | 0 | | 2A | 705 |
| | | 0 | | 38 | 900 |
| 10 | | 0 | | 44 | U9406 |
| | | 0 | | 5A | 8 |
| 410 | | 0 | | 6A | 09406 |
| 110 | | • | | 7.4 | 200006 |
| 10 | 3 | 55 | J | T T | 90000 |
| †10 | | 0 | | 2.4 | 71107069 |
| | | | | | |

HINCL ASSTELEN

UNCLASSIFIED

| | E 15 | 20070630 | 20030540 | ZU040540 | 20040530 | 20050530 | 20050550 | 20070550 | 20050520 | 20070520 | 71906007 | 20055638 | YU994654 | VU980600 | ZU100258 | ZU126288 | 20154310 |
|----------------------|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------|----------|
| | LEG | 44 | ¥ | 2A | 34 | 4 | Y | 2 A | 34 | 4 | 41 | 18 | 4 7 | 28 | Y | 18 | 2 |
| QUANG DUC | TYP | | U | • | | | v | | | | v | | | | Ų | | |
| ING IN | GALS | ٥ | 55 | 0 | 0 | 0 | 55 | 0 | 0 | • | 3000 | • | ٥ | 0 | 2800 | 0 | • |
| MISSIONS STARTING IN | VS V | | 3 | | | | 3 | | | | 0 | | | | 0 | | |
| MISSI | DATE | 691014 | 691015 | 691015 | 691015 | 691015 | 691018 | 691015 | 610169 | 910169 | 100228 | 700228 | 700228 | 700228 | 700326 | 700326 | 700326 |

UNCLASSIFIED

UNCLASSIFIED UNCLASSIFIED

MREC= 17774 NPROV= 124 NZREC= 242 MREC= 17774 NPROV= 124 NZREC= 242

| : | | | | *** | |
|---|------------|---------------|----|------------|----------|
| <u>.</u> 6 | 2 | CALS | 44 | ш, | E 10 |
| 3 | ſ | | | 97 | 160601 |
| 2 | £ | 3000 | J | 4 : | 10057 |
| 2 | 1 | - | , | 9 | 6618N |
| 2 | er. | 2950 | U | 4 | N89756 |
| 2 | | 0 | | 8 | N94658 |
| 2 | | 0 | | 2 A | N99257 |
| 110 | | 0 | | 28 | N03259 |
| 1121 | æ | 4000 | J | IA | YT791897 |
| 112 | | | | 81 | 174083 |
| 12 | | · c | | 2 | 174076 |
| : 2 | Œ | 2500 | _ | | T 84079 |
| ֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֓֡֓֓֡֓֡ | • | ١. | , | | 175077 |
| 771 | ć | 8 | , | 0: | |
| 777 | 0 | | د | d (| |
| V (| | > ' | | 9 : | 1907 |
| 122 | | 0 | | <u>ب</u> | 8079 |
| 122 | | 0 | | 2A | 6009 |
| 122 | | 0 | | 28 | 4076 |
| 122 | 60 | 3000 | U | ¥ | 4764 |
| 2 | , | |) | a - | 0 K K |
| , | c | 0 | • | | 2 4 6 |
| 2 | • | • | 2 | 5 . | , |
| - 1 | | > | | 9 : | 200 |
| 21 | | 0 | | ပ္ | 4054 |
| 12 | | | | 0 | 2154 |
| 82 | 0 | 3500 | ۵ | 1.4 | 154 |
| 82 | | 0 | | 18 | 2154 |
| 82 | | 0 | | 2 A | 1853 |
| 82 | | 0 | | 28 | 3747 |
| 2 | æ | 3000 | J | _ | 1094 |
| , , | • | • | • | | 1001 |
| 12 | | • | | 2 - | 7000 |
| 97016 | | > < | | ۽ ڊ | ,,,,,, |
| 7 | • | • | , | 3: | 2007 |
| 3 | 2 0 | 2400 | د | ¥. | 2642 |
| 3 | | 0 | | 8 | 5298 |
| 603 | | 0 | | 2 | 3498 |
| 103 | | 0 | | 2 | 6697 |
| 103 | | c | | <u>.</u> | 0000 |
| | | • • | | | 0 |
| 3 | | > 0 | | Z 0 | 9 6 |
| | | > (| | 9 6 | |
| 5 | | 0 | | 32 | 1395 |
| 103 | | 0 | | 20 | 1998 |
| 0 | £ | 1600 | v | 14 | 1686 |
| 1103 | | 0 | | 91 | 1860 |
| 0 | | 0 | | 21 | T69838 |
| | | 0 | | 10 | 169979 |
| 2 | | 0 | | 1 | 171176 |
| 5 | a | 2000 | | | 904 401 |
| | е | • | د | ₹ : | |
| Ξ: | | - | | <u>.</u> | 000 |
| | | > (| | <u>ا</u> | 502590 |
| 2 | | 0 | | 7 7 | |
| | | | | 5 | 2 |

| | M TO | YU968113 | YT743903 | YT804920 | YT718780 | 001096NA | YU905075 | YU910030 | YU890055 | YT813630 | YT808630 | YT793607 | YT798603 | Y1945640 | YT925622 | YT945633 | Y1935620 | YT810632 | YT797607 | YT815630 | YT800602 | YT921568 | YT800790 | YT728792 |
|-------------------|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 9 * | LEG | 20 | 41 | 18 | 21 | 1 | 18 | 21 | 91 | 14 | 91 | 2 | 01 | 1 A | 81 | 10 | 01 | 1 | 81 | 21 | 10 | 41 | 18 | 21 |
| LAM DUNG | TYP | | J | | | U | | | | u. | | | | u. | | | | L | | | | Ų | | |
| z. | GALS | 0 | 2500 | 0 | 0 | 1900 | 0 | 0 | 0 | 400 | 0 | 0 | 0 | 150 | 0 | 0 | 0 | 130 | 0 | 0 | 0 | 2100 | 0 | 0 |
| MISSIONS STARTING | AGN | | 8 | | | æ | | | | 3 | | | | 3 | | | | 3 | | | | æ | | |
| MISSIM | 7 | | Ξ | 1116 | 691115 | _ | _ | 1001 | 700110 | 700528 | 700528 | | 700528 | • | • | - | | - | • | • | 700725 | 72 | 700728 | |

38 NZREC# 38 NZREC# NREC= 18017 NPPDV= NREC= 18017 NPROV=

8 2

| SNULSS IM | STARTING | NG IN | INH # | HUAN | |
|-----------|----------|------------|-------|------------|---------|
| DATE | AGN | GALS | TYP | LEG | Ξ |
| 660614 | 0 | 2000 | ٥ | 14 | T25010 |
| 1909 | ı | 0 | ı | 18 | 900 |
| | 0 | 2000 | ٥ | IA | 125010 |
| 6061 | | 0 | | E . | T14008 |
| • | 0 | 2900 | 6 | 41 | N56053 |
| 6061 | | 0 | | 18 | N50047 |
| 6061 | | 0 | | 2 A | N45045 |
| 1909 | | | | 28 | N39043 |
| 660615 | 0 | 2000 | ٥ | 14 | N95031 |
| 1909 | | 0 | | 18 | NB9026 |
| 190 | | 0 | | 2 A | 4022 |
| 1909 | | 0 | | 2B | N75016 |
| 1909 | 0 | 1550 | ۵ | 14 | 2041 |
| 1909 | | | | 18 | 9042 |
| 819099 | | 0 | | 2A | 4039 |
| 19 | | 0 | | 28 | N97531 |
| 6062 | 0 | 3000 | ۵ | 1 | N84022 |
| 6062 | | 0 | | 18 | N75016 |
| 660624 | 0 | 3000 | ٥ | 14 | T28013 |
| 2909 | | 0 | | 18 | T12008 |
| 6072 | 0 | 2000 | J | T T | N13029 |
| 6072 | | 0 | | 1 B | N11022 |
| 6072 | | 0 | | 2A | N11022 |
| 3 | | 0 | | 28 | 602 |
| 6072 | | 0 (| | 34 | N03020 |
| 6072 | (| , | • | 9: | 12066N |
| 2109 | - | 0091 | ں | V : | 526090 |
| N | | • | | 91 | 860125 |
| 7/09 | | o (| | 47 | 4/3004 |
| 27.09 | · | - 6 | • | 82. | 10087 |
| 6073 | 9 | 0502 | J | ۷: | 220121 |
| 13 | | 0 | | 8 | T27018 |
| 6073 | | | | 2 | 121020 |
| 1809 | 0 | 2000 | ပ | ٧1 | N1 2027 |
| 6081 | | 0 | | 91 | N16024 |
| 1809 | | 0 | | 2A | N15022 |
| 6081 | | | | 28 | N06025 |
| 1809 | 0 | 2000 | ں | 14 | 224093 |
| 660816 | | 0 | | 18 | M75093 |
| 3 | | 0 | | 21 | M14089 |
| 660816 | | 0 | | 91 | 225090 |
| 6081 | | 0 | | 2A | 860925 |
| | | 0 | | 5 B | N73005 |
| 6081 | | 0 | | 22 | N78001 |
| 6081 | | 0 | | 20 | M78091 |
| 660818 | 0 | 3000 | ပ | 14 | T20514 |
| 9 | | 0 | | 81 | 127018 |
| ō | | 0 | | 2A | T24021 |
| 180 | | 0 | | 28 | 125518 |
| | Û | 3000 | U | 14 | 5235 |
| | | | | | |

| | | 0023 | 6095 | 4093 | 5097 | 9 | 3016 | 3023 | 2017 | 8101 | 5021 | 6024 | 5026 | <u> </u> | ,007 | 2607 | 1502 | 7095 | 6659 | 5394 | 3023 | 4016 | 3024 | 5016 | 200 | 6070 | 5054 | 900 | 7827 | 1527 | 5326 | 20 | 0327 | 2020 | 5021 | 8528 | 1025 | 2000 | 1526 | 5626 | 1026 | 8024 | 1024 | 8028 | 9200 | BN1 80248 | 43666 |
|----------------|----------|------|------|------|------|-----|------------|------------|------|------|--------|-------------|------------|----------|------|--------|----------|-------|------|------|------|------|------|------|-----|--------|------|------|------|------------|------|------------|----------------|------|------|--------|----------|----------|------------|------------|------|------|------|------------|----------|-----------|-------|
| Z 1 | Ē | 5 | 2A | 28 | 20 | 34 | 38 | 4 5 | 40 | Y. | 18 | 2 A | 5 B | ¥ : | 0 : | ₹ . | 2 4 | 28 | 3 6 | 38 | ¥ | 18 | 2A | 28 | ₹ 9 | 9 7 | 91 | 2 | 14 | e : | ₹ : | <u>•</u> ₹ | | Ι¥ | 18 | ລ : | 4 | <u> </u> | . <u>.</u> | . . | 18 | 14 | 91 | 4 1 | <u> </u> | 4 5 | 2 |
| BINH THUAN | <u>_</u> | | | | | | | | | L | | | | c | , | د | | | | | U | | | • | 2 | ن | • | | c | | ٥ | 5 |) | U | | 4 | a | 6 | 2 | ٥ | | د | | ٥ | 4 | - | |
| ING IN | GALS | _ | 0 | 0 | 0 | • | 0 | 0 | 0 | 2000 | 0 | 0 | | 2300 | - (| 2730 | • | • | | • | 1240 | 0 | 0 | ; | 976 | 1000 | 0 | 0 | 5460 | - 1 | 2790 | 2400 | • | 2790 | 0 | - : | 0100 | 1700 | • | 1860 | 0 | 5580 | 0 | 4500 | • | 200 | > |
| SIONS STARTING | AGN | | | | | | | | | 0 | | | | - | ; | 3 | | | | | 0 | | | (| > | _ | ! | | 0 | ı | 0 | C |) | C | | • | 0 | c | , | 0 | | 3 | | 0 | ¢ | > | |
| MISSIC | DATE | 80 | 809 | 809 | 6083 | 809 | 608 | 809 | Š | 0609 | 906099 | 0509 | 0609 | 7020 | 1000 | 409049 | 4 704.04 | 20907 | 7060 | 7060 | 7060 | 7060 | 1060 | 7060 | 190 | 1190/9 | 7061 | 7061 | 7061 | 1901 | 7061 | 910019 | 7062 | 7062 | 1062 | 670621 | 7901 | 6 70623 | 7062 | 7062 | • | 7062 | • | 7062 | 790/ | 200 | |

| 930 0 14 8NL
650 0 18 8NL
650 0 18 8NL
900 0 18 8NL
9000 0 18 | : = | - 2 | | ******
TYP | ****
LEG | I |
|---|-------|-----|------------|---------------|-------------|------------|
| 07701 18 6N99324 07702 14 6N99324 07704 10 18 6N01029 07705 10 18 6N01029 07706 10 18 6N01029 07706 10 18 6N01029 07706 10 18 6N01029 07716 10 10 8N18029 07716 10 10 8N18029 07718 10 10 18 8N18029 07718 10 10 18 8N18029 07718 10 18 8N18029 17 07727 10 18 8N18029 18 8N18029 07731 10 18 8N18029 18 8N18029 07731 10 18 8N18029 18 8N18029 07731 10 18 18 8N18029 18 18 8N18029 0731 10 18 18 | 020 | 3 | | | _ | N18024 |
| 0702 M 2790 D 14 BN18029 0704 0 18 BN18029 0704 0 18 BN18029 0704 0 18 BN18029 0706 0 18 BN18029 0706 0 18 BN00824 0716 0 18 BN01023 0718 0 18 BN01023 0718 0 18 BN01025 0725 0 18 BN18028 0727 0 18 BN18028 0731 0 18 BN18028 0731 0 18 BN18028 0731 0 18 BN18028 0731 0 18 BN18028 | 200 | ; |) _ | ; | 18 | N99324 |
| 0702 0 18 GING1029 0704 0 18 GING1029 0704 0 18 BN18124 0704 0 18 BN18124 0706 0 18 BN18124 0716 0 18 BN18023 0716 0 18 BN18023 0718 0 18 BN18023 0718 0 18 BN18023 0725 0 18 BN18023 0727 0 18 BN18023 0727 0 18 BN18023 0727 0 18 BN18023 0727 0 28 18 BN18023 0731 0 18 BN18023 0731 0 28 18 BN18023 0731 0 18 BN18023 0731 0 18 BN18023 0731 0 18 BN18023 <tr< td=""><td>070</td><td>3</td><td>6</td><td>c</td><td>41</td><td>N18029</td></tr<> | 070 | 3 | 6 | c | 4 1 | N18029 |
| 0704 D 4650 D 1A BN18124 0704 0 1B BN00024 0716 0 1B BN18023 0716 0 1B BN18023 0716 0 1B BN18023 0718 0 1B BN18023 0718 0 1B BN10123 0725 M 2850 D 1A BN18028 0727 M 2850 D 1A BN18028 0727 M 3000 D 1A BN18022 0727 M 3000 D 1B BN18022 0731 D 1B BN18022 BN18022 0731 D 1B BN18022 0731 D 1A ANTA4895 0731 D 1A BN18022 0731 D 1A BN18022 0731 D 1A BN18022 0731 <td>070</td> <td></td> <td></td> <td></td> <td>16</td> <td>NO 1029</td> | 070 | | | | 16 | NO 1029 |
| 0 18 DNODB24 0706 0 18 DNODB24 0716 0 1A DNOB24 0716 0 1B DN1023 0716 0 1B DN1022 0718 0 1B DN1062 0778 0 1B DN1062 0779 0 1B DN1062 0775 W 2850 D 1A BN1062 0777 W 2850 D 1A BN1062 0777 W 2850 D 1A BN1362 0777 W 2850 D 1A ANT2692 0731 0 2A ANT2692 D 0731 0 2A 252399 D 0731 0 2A 25299 0731 0 0 2A 25239 0731 0 0 1B BN1362 0731 0 | 010 | c | 65 | ٥ | 14 | N18124 |
| 0706 D 4650 D IA BNIB023 0716 0 18 BNIB028 0716 0 18 BNIB028 0716 0 18 BNIB028 0718 0 18 BNIB028 0718 0 18 BNIB028 0725 0 18 BNIB028 0727 0 18 BNIB028 0727 0 18 BNIB028 0727 0 28 BNIB028 0731 0 28 BNIB028 0731 0 28 BNIB028 0731 0 28 ANT279 0731 0 28 ANT279 0731 0 28 ANT279 0 0 18 BNIB028 0 0 18 BNIB028 0 0 18 BNIB028 0 0 18 BNIB028 0< | 010 | | 0 | | 81 | N00824 |
| 0706 0 1B BNU61023 0716 0 0 1B BNU6428 0718 0 0 1B BNU6428 0718 0 0 1B BNU6428 0725 W 2850 0 1A BNU6428 0727 W 2850 0 1B BNU1326 0727 W 2850 0 1B BNU1326 0727 W 2650 C 1A AM72692 0727 W 2650 C 1A AM72692 0731 O 2B BNU1326 BNU1326 0731 O 2A 252095 0731 O 2A 252096 0731 O 2A 252096 0731 O 2A 252096 0731 O 1B BNU16621 0810 O 1B BNU16621 0 D 1B <td< td=""><td>0.0</td><td>C</td><td>65</td><td>۵</td><td>Y I</td><td>NI 8023</td></td<> | 0.0 | C | 65 | ۵ | Y I | NI 8023 |
| 0716 19 5000 D 1A DN160262 0716 0 1B BN160262 0725 W 2900 D 1A BN16028 0725 W 2900 D 1A BN16028 0725 W 2900 D 1A BN16028 0727 W 3000 D 1B BN16028 0727 W 3000 D 1B BN16028 0727 W 3000 D 1B BN16028 0727 D 2A BN16028 BN16028 0731 D 2A 2S21399 0731 D 2A 2S21399 0731 D A A AS21399 0731 D A A AS21399 0731 D BN16028 BN16028 BN16028 0731 D BN16028 BN16028 0 D BN16028 <td< td=""><td>020</td><td>(</td><td>- 1</td><td>•</td><td>81</td><td>NO 1 023</td></td<> | 020 | (| - 1 | • | 81 | NO 1 023 |
| 0718 D 2900 D IA BNIB028 0718 0 18 BNO428 BNO428 0727 N 2850 D IA BNIB028 0727 N 3000 D IA BNIB028 0727 O 2A BNIB028 BNIB028 0727 O 2A BNIB028 0731 O 2A BNIB028 0731 O 2A 2S2139 0731 O 2A 2S2139 0731 O 2A 2S21399 0731 O 1B BNIB022 0811 O 1B BNIB022 0811 O 1B BNIB022 0824 H 4A 2S2139 </td <td></td> <td>5</td> <td>_</td> <td>۵</td> <td>₹ =</td> <td>N98521</td> | | 5 | _ | ۵ | ₹ = | N98521 |
| 0725 W 2850 D IA BN00428 0727 W 2850 D IA BN117526 0727 W 3000 D IA BN118726 0727 O D 28 BN13825 0727 O C 2A BN13825 0727 O C 2A BN13825 0727 O C 2A BN13825 0731 O C C C C 0731 O C <t< td=""><td>170</td><td>_</td><td>•</td><td>۵</td><td>2 4</td><td>NI 8028</td></t<> | 170 | _ | • | ۵ | 2 4 | NI 8028 |
| 0725 W 2850 D IA BNI17526 0727 W 2850 D IA BNI17526 0727 W 3000 D IB BNI17526 0727 D C AMT2507 BNI17425 0731 D C BNI1825 BNI1825 0731 D C C BNI1825 0731 D C C C C 0731 D C C C C C C C C C C C C C C C C C D C < | 120 | • | • | ı | 18 | N00428 |
| 0725 W 3000 18 BN01325 0727 W 3000 18 BN13425 0727 0 28 BN13425 0727 0 28 BN00525 0731 0 28 BN00525 0731 0 28 2823895 0731 0 28 2823895 0731 0 28 2823895 0731 0 28 2823895 0731 0 28 2823895 0731 0 38 2725096 0731 0 38 2725095 0731 0 38 2725095 0731 0 38 2725095 0731 0 18 8016622 0810 0 18 8016622 0811 0 18 8016622 081 0 18 8016622 081 0 18 8016622 0 0 | 072 | 3 | 8 | ٥ | 4 | N1 7526 |
| 0727 N 3000 D IA RN18725 0727 0 28 BN13625 0727 0 28 BN13625 0731 0 28 BN13625 0731 0 28 LS25095 0731 0 28 LS25095 0731 0 38 LS25095 0731 0 48 LS25095 0731 0 48 LS25095 0731 0 18 BN16621 0810 0 18 BN16621 0811 0 18 BN16622 0812 0 18 BN16022 081 0 18 BN16022 082 0 18 BN16022 | 072 | | | | 18 | NO1326 |
| 00727 0 0 18 6N15425 0 0 28 6N15425 0 0 29 1 0 0 28 6N15425 0 0 29 1 0 0 28 6N15825 0 0 29 1 0 0 28 6N15825 0 0 29 1 0 0 28 6N15625 0 0 29 1 0 0 28 6N15625 0 0 29 1 0 0 29 1 0 0 29 1 0 0 0 29 1 0 0 0 29 1 0 0 0 29 1 0 0 0 29 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 | 072 | 3 | 0 | ٥ | 4 1 | N1 8725 |
| 0727 0 CA BNI 5425 0727 0 CA BNI 5425 0731 0 CA LS 25095 0731 0 CA LS 22395 0731 0 CA LS 22395 0731 0 CA LS 22395 0731 0 CA CA LS 2395 0731 0 CA CA LS 2395 0731 0 CA CA LS 27397 0731 0 CA CA CA 257397 0731 0 CA CA CA 27397 0731 0 CA CA CA 27397 0731 0 CA CA CA 27397 0810 0 CA CA 27397 CA 27397 0811 0 CA CA 27397 CA 27397 0812 0 CA CA 27397 CA 27397 0 CA CA 27397 CA 27397 CA 27397 < | 220 | | 0 (| | 91 | NI 1425 |
| 0731 | 270 | | 0 (| | 47 | C796 IN |
| 0731 0 2650 C 18 ANTICOSO 0731 0 0 28 2525095 0731 0 0 28 2523095 0731 0 0 28 2523095 0731 0 0 28 2523095 0731 0 0 28 2523095 0731 0 0 28 25 29 2000 0810 0 0 18 800 86521 0811 0 0 0 18 8006622 0812 0 1800 0 18 8006622 0812 0 2875 0 18 8006622 0814 0 0 0 18 8006622 0815 0 2875 0 18 8006622 0816 0 0 18 8006622 0817 0 2650 0 14 8018022 0902 W 2900 0 18 8016622 0902 W 2900 0 18 8016622 0903 W 2900 0 18 8016622 0904 U 2650 0 18 8016622 0905 0 2650 0 18 8016622 0907 U 2650 0 18 8016622 | 220 | • | _ 1 | , | 28 | N00525 |
| 0731 0 0 24 2523095 0 0 131 0 0 24 2523095 0 0 2523095 0 0 2523095 0 0 0 2523095 0 0 0 2523095 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 670 | 5 | ŝ | v | ₹ (| 76971W |
| 0731 0731 0731 0731 0731 0731 0731 0731 | 073 | | 5 6 | | 9 6 | 223005 |
| 0731 0 3A 2521399 0731 0 3B 2725019 0731 0 3B 2725019 0731 0 4A 2521399 0731 0 5B AMT4895 0731 0 1B BN16621 0810 0 1B BN16621 0811 0 1B BN16621 0812 0 1B BN16622 0813 0 1B BN16022 0814 0 1B BN16022 0815 0 1B BN16022 0816 0 1B BN16022 0817 0 1B BN16022 0902 0 1B BN16022 0902 0 1B BN16022 0902 0 1B BN16022 0903 0 1B BN16022 0903 0 1B BN16022 0904 0 1B BN16022 0907 0 1B BN16022 0903 0 1B BN16022 0917 0 1A BN16022 0 1B BN16022 0 | 2.5 | | > 0 | | ¥ 7 | 200000 |
| 0731 0 36 252507 0731 0 48 252609 0731 0 48 252609 0731 0 58 AM74895 0731 0 18 AM74895 0810 0 18 BN18027 0811 0 18 BN18022 0812 0 18 BN18022 0 18 BN16022 0 18 BN16022 0 18 BN16022 0 | 5 6 6 | | - | | 9.5 | 322090 |
| 0731 0731 0731 0731 0731 0731 0731 0731 | 7 6 | | • | | , e | 125001 |
| 0731 0 48 2527397 0731 0 5A AM74895 0731 0 5A AM74895 0810 0 18 BN16621 0811 0 18 BN16621 0811 0 18 BN16022 0812 0 18 BN16022 0812 0 18 BN16022 0812 0 18 BN16022 0824 M 1400 C 18 BN16022 0824 M 3000 D 18 BN16022 0902 M 2900 D 18 BN16022 0902 M 2900 D 18 BN16521 0902 M 2900 D 18 BN16521 0902 M 2900 D 18 BN16521 0902 M 2900 C 18 BN16752 0917 D 18 | 200 | | 0 | | 4 | \$26895 |
| 0731 0 5A AM74895 0731 0 5B AM72791 0810 0 1B BN96521 0811 0 1B BN18052 0812 0 1B BN18052 0812 0 1B BN18052 0812 0 1B BN16052 0812 0 1B BN16052 0812 0 1B BN16052 0812 0 1B BN16052 0824 M 3000 D 1B BN16052 0824 M 3000 D 1B BN1672 0902 M 2900 D 1B BN1672 0902 M 2900 D 1B BN1652 0902 M 2900 D 1B BN1652 0902 M 3000 D 1B BN1652 0903 M 2450 D 1A | 073 | | 0 | | 48 | 527397 |
| 0731 0 58 AM72791 0810 0 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 600 18 60 < | 073 | | 0 | | 8 4 | M74895 |
| 0810 0 1850 0 18 8016621 0811 0 18 8018651 0811 0 18 8018651 0811 0 18 8018652 0811 0 18 8018622 0812 0 18 8018622 0812 0 18 8018622 0812 0 18 8018622 0812 0 18 8016022 0824 0 18 8016022 0902 0 18 8018022 0902 0 18 8018022 0902 0 18 8016521 0902 0 18 8016521 0903 0 18 8016521 0904 0 18 8016521 0917 0 18 8016521 0917 0 18 8016521 0917 0 18 8016521 0917 0 18 8016521 0 18 8016521 0 18 8016521 0 18 8016521 0 18 8016521 | 073 | | | | 58 | M72791 |
| 0810 0 1B 6N98521 0811 0 0 1B 6N04602 0812 0 1B 6N04602 0 1B 6N06022 0812 0 1B 8N16022 0 0 1B 8N16022 0812 W 1400 C 1A 8N16022 0 0 1B 8N16022 0824 W 2900 D 1A 8N16022 0 0 1B 8N16022 0902 W 2900 D 1A 8N16022 0 0 1B 8N16521 0902 W 2900 D 1A 8N16521 0 0 1B 8N16522 0903 W 2450 D 1A 8N16522 0 0 1B 8N144070 0 0917 D 1500 C 1A 8N44055 0 0 0 0 0 0 0 0 | 081 | 0 | 8 | ٥ | ₹ : | N16621 |
| 1811 W 2010 D 18 BN16052 D 18 BN16055 D 18 BN1605 D 18 BN160 | 180 | ; | • | 4 | e : | N98521 |
| 10011 | 160 | 2 | • | 2 | ₹ 4 | 22081N |
| 1812 W 1400 C 18 BN06022 1812 W 1400 C 18 BN06022 1813 W 1400 C 18 BN06022 1824 W 2900 D 18 BN16721 1902 W 2900 D 18 BN16721 1902 W 2900 D 18 BN16721 1903 U 2450 D 18 BN16721 1904 U 2450 D 18 BN16721 1917 D 1500 C 18 BN44555 1917 D 2000 C 18 BN44555 1917 D 2000 C 18 BN44555 | 5 6 | ć | ř | c | 2 | 220001 |
| 0812 W 1400 C 18 BN16022 0812 W 3000 D 18 BN06022 0824 W 3000 D 18 BN16721 0902 W 2900 D 18 BN16721 0902 W 3000 D 18 BN16721 0903 U 2450 D 18 BN16721 0504 U 2450 D 18 BN16721 0517 U 1500 C 18 BN44555 0917 U 2000 C 18 BN44555 | | 5 | • | - | <u>.</u> | N06022 |
| 0824 M 3000 D 18 RN06022 0824 M 3000 D 1A BN16721 0824 O D 1B AN99020 0902 W 2900 D 1A BN18022 0902 W 3000 D 1A BN18022 0902 W 3000 D 1A BN18022 0903 D 1A BN18022 BN18022 0917 D 1500 C 1A BN44555 0917 D 2A BN44555 BN44555 0917 D 2A BN44555 BN44555 0917 D 2A BN44555 BN44555 | 180 | 3 | 4 | 2 | V | N18022 |
| 0824 M 3000 D IA BNI6721 0 0 16 AN99020 0902 W 2900 D IA BNI8022 0902 0 18 BNO0722 BNO0722 0902 W 3000 D IA BNI8022 0903 C 18 BNO1020 BNO1020 0917 D 1500 C IA BNI44570 0917 D 24 BNI46059 BNI46059 0917 D 2000 C IA BNI46555 0917 D 2000 C IA BNI46555 | 190 | | | | 18 | N06022 |
| 0824 0 18 AN99020 0902 W 2900 D 18 BN18022 0902 D 18 BN18022 BN18022 0902 W 3000 D 18 BN16521 0903 U 2450 D 18 BN101020 0903 U 1500 C 18 BN401020 0917 U 1500 C 18 BN44070 0917 U 2000 C 28 BN44655 0917 U 2000 C 1A 2725623 | 280 | 3 | Э | ۵ | 1 | N16721 |
| 0902 W 2900 D IA BNIB022 0902 0 1B BN00722 0902 0 1A BN16521 0902 0 1B BN01020 0903 0 2450 D 1A BN10022 0903 0 1500 C 1A BN4552 0917 0 1500 C 1A BN46555 0917 0 2A BN46555 BN46555 0917 0 2A BN46555 BN46555 0917 0 2A BN46555 BN46555 | 982 | | | | 91 | N95020 |
| 0902 0 18 9N00722 0902 W 3000 D 18 8N16521 0902 O 2450 D 14 8N16521 0902 O 2450 D 14 8N16020 0917 O 1500 C 18 8N46070 0917 O 1500 C 18 8N46070 0917 O 28 8N46055 0917 O 28 8N44555 0917 O 2000 C 1A 272653 | 90 | 3 | Š | ٥ | 4 1 | N18022 |
| 0902 W 3000 D 1A BN16521
0902 D 2450 D 1A BN1020
0909 U 2450 D 1A BN10522
0909 U 1500 C 1A BN44070
0917 U 1500 C 1A BN44059
0917 U 2000 C 1A 2722623 | 960 | | 0 | | 18 | NO0 722 |
| 0902 0 18 BN01020 0909 0 2450 D 1A BN18022 0509 0 18 BN4052 BN4052 0917 0 1500 C 1A BN4052 0917 0 2A BN40059 0917 0 2A BN40059 0917 0 2B BN44555 0917 0 2B BN44555 0917 0 2B BN44555 0917 0 2B BN44555 | 960 | * | 8 | ۵ | 14 | N16521 |
| 0909 0 2450 D 1A BN18022
0909 | 060 | , | - 1 | | 8 | NO 1 0 2 0 |
| 0509 0 1500 C 18 BNU0522
0917 0 1500 C 18 BN44550
0917 0 24 BN46059
0917 0 2000 C 18 ZZZGZZ | 8 | 0 | 2 | ۵ | € (| 2208IN |
| 0917 0 1500 C 1A 8044070
0917 0 2000 C 1B 8044555
0917 0 2 8 8044555
0919 U 2000 C 1A <u>2722623</u> | 050 | 1 | - (| , | 5 | 2250NN |
| 0917 0 2000 C 18 BN4455
0917 0 2000 C 1A 2722623
0919 U 2000 C 1A 2722623 | 60 | 0 | Š | u | S : | N44070 |
| 0917 0 20059
0917 0 2000 C 1A 2722623
0919 U 2000 C 1A 2722623 | 9 | | 0 | | 97 | N44555 |
| 0917 0 2000 C 1A 2722623 | 150 | | 0 | | 2 A | N40059 |
| 0919 () 2000 C 1A 2722623 | 160 | | - | | 58 | N44555 |
| | 160 | 0 | 0 | U | <u> </u> | T22623 |

| 0 | | 2749 | |) (
) (| |
|---|---|----------|----------|------------|-------------|
| 5 | • | 8 | • | ម្ភ: | 1022 |
| | - | 300 | ٠ | 4 € | 7.01 |
| | | • • | | 7 | 7295 |
| | | 0 | | 8 9 | 1892 |
| | | 0 | | 34 | 260 |
| 1 | | - 1 | , | 38 | 892 |
| 0 | | 0071 | ں | <u> </u> | 71220163 |
| | | . 0 | | 7 | 1024 |
| | | 0 | | 88 | 818 |
| 3 | | 3000 | ٥ | ۲۱ | 1022 |
| - | | 0 9 | • | £ : | 3822 |
| 8 | | 3000 | 5 | 4 : | |
| | | - | | <u> </u> | 200 |
| | | · c | | 2 | 910 |
| 3 | | 2800 | _ | 14 | 5053 |
| | | | | 18 | 1052 |
| Ø | | 2850 | J | ¥. | 1299 |
| | | 0 | | 18 | 1399 |
| | | 0 | | 2A | 1392 |
| • | | 8 | , | 28 | 2649 |
| 0 | | 90 | ن | < C | 899 |
| | | • | | 2 | 2497 |
| | | 0 | | 2 | 1001 |
| | | | | <u> </u> | 1592 |
| ∞ | - | 2000 | U | ≤ : | 6602 |
| | | • | | 9 - | ָר בַּיבּיב |
| | | , | | 2 = | 0000 |
| | | • • | | <u> </u> | 6601 |
| 3 | | 3000 | ٥ | 14 | 3203 |
| | | 0 | | 18 | 4507 |
| | | 0 | | 2₽ | 900 |
| | | | | 28 | 800 |
| 0 | | 3000 | ۵ | ≤ : | 2910 |
| | | 0 | | 81 | 503 |
| | | 0 (| | 4 6 | 6015 |
| • | | 000 | c | 7 T | 2004 |
| 3 | | 3 | 2 | t a | |
| | | > < | | 2 4 5 | 2 6 |
| | | • | | | |
| | | 000 | _ | 0 V C | 5054 |
| , | • | • | 2 | | 2 2 2 |
| ٠ | • | 9 | , | 9 4 | 2001 |
| Ľ | | r | د | ₹ = | 1325 |
| | | | | V | 0220 |

| E AGN GALS TYP LEG UN GALS TYP | | | ě | * | * | |
|--|------|-----|------|------------|------------|---------------|
| 223 6 22 72 70 72 70< | ۲ | AGN | GALS | TYP | LFG | Z I |
| 125 R 220 P 1A ANBOODO 125 | 360R | | 0 | | 28 | T26014 |
| 101 B 2700 C 1A AM72291 C 1A AM72291 C 1A AM72291 C 1A AM72291 C 1A AM77291 C 1A AM77291 C 1A AM77090 C A A A A A A A A A | 8092 | æ | ~ | ٠ | 14 | N80005 |
| O | 8092 | | 0 | | 81 | NB 1207 |
| 101 0 | 8110 | €0 | - | U | 1 A | M72291 |
| 101 0 | 8110 | | • | | 18 | M74302 |
| 119 | 8110 | | 0 | | 2 A | M77000 |
| 119 | 9110 | | 0 | | 28 | 295026 |
| 19 | 8111 | 0 | 3000 | U | ΙV | T21925 |
| 19 | 9111 | | 0 | | 18 | T19318 |
| 120 B 2250 C IA 220097 120 0 0 18 1251399 120 0 0 10 12723009 120 0 0 0 10 12725009 120 0 0 0 10 1272609 120 0 0 0 0 10 1272609 123 0 0 0 0 18 1272503 123 0 0 0 0 0 18 1272503 123 0 0 0 0 0 0 0 0 0 | 8111 | | 0 | | 21 | T24913 |
| 120 | 8112 | ø | N | U | I A | \$20097 |
| 120 | 2 | | 0 | | 18 | \$21399 |
| 120 | 2 | | 0 | | 21 | T23003 |
| 120 | 2 | | 0 | | 10 | T26005 |
| 120 | 2 | | 0 | | 2 A | T25005 |
| 123 0 C 1A ZT26529 223 0 1B ZT26126 223 0 1G ZT26316 223 0 1A BN01829 223 0 2A BN09622 105 W 550 S 1A ZT27031 105 W 550 S 1A ZT27031 105 W 550 S 1B ZT27031 125 0 2A AM72092 125 0 2A AM72092 125 0 3A AM73190 125 0 4A AM73190 125 0 4A AM72094 105 W 550 S 1A AM72094 105 W 550 S 1A AM72094 105 0 2A AM72094 AM72094 105 0 2A AM72094 AM72094 <tr< td=""><td>2</td><td></td><td>•</td><td></td><td>28</td><td>520097</td></tr<> | 2 | | • | | 28 | 520097 |
| 123 0 18 2722023 123 0 1C 2726316 123 0 2A BN01829 105 W 550 S 1A 2722031 105 W 550 S 1A 2722031 105 W 550 S 1A 2722031 125 W 550 S 1A 2722031 125 O 2A AM72092 125 O 2A AM72092 125 O 4A AM72092 105 W 550 S 1A AM72092 105 O 4B AM72092 105 O 4B AM72092 105 O 2A 2722031 105 O 2A 2722031 105 O 2A 2722031 105 W 1A AN80007 128 W 1A AN800007 | 2 | c | • | U | I A | 126529 |
| 23 0 1C 2726316 123 0 1A RN01829 123 0 2A BN01829 105 W 550 5 1A 2722031 105 W 550 5 1A 2722031 125 W 550 5 1A 2721031 125 O 2A AM72092 125 O 2A AM72092 125 O 3A AM73190 125 O 4A AM72092 125 O 4B AM72092 105 W 550 5 1A AM72092 105 W 550 5 1A AM80001 105 W 1A AM80000 722031 105 W 1A AM80000 | 2 | | 0 | | 18 | T22023 |
| 123 D 500 P 1A RN01829 123 D 50 2A BN09622 105 W 550 S 1A Z727031 125 W 550 S 1A Z525190 125 O 2A AM72092 125 O 2A AM72092 125 O 3B L52691 125 O 3B L52681 125 O 4A AM72094 125 O 4A AM72094 125 O 4A AM72094 105 W 550 - S 1A AM72094 105 W 10 C 2A Z727026 106 D C B Z727026 10 D C B Z727026 10 D D AM800007 12 D AM800007 | 2 | | 0 | | 21 | 726316 |
| 123 0 2A BN09622 105 W 550 S 1A Z72031 105 W 550 S 1A Z72031 125 W 550 S 1B Z526090 125 O 2A AM72092 125 O 2A AM72092 125 O 3B Z526891 125 O 4A AM74294 125 O 4A AM742891 125 O 4A AM72094 105 W 550 - S 1A AM72094 105 W 550 - S 1A AM72094 105 W 1B Z727031 Z722031 106 D Z8 Z727026 10 P 1A AN80007 12 M AN800007 | 2 | 0 | 200 | ۵ | ΥI | NO1829 |
| 105 M 550 S 1A 2722031 125 M 550 S 1A 2727031 125 M 550 S 1A 2727031 125 0 1B 2526190 125 0 2A AM72092 125 0 3A AM73190 125 0 4A AM74292 125 0 4B AM72094 105 M 550 S 1A 2722031 106 D 1A AN80007 128 M 110 P 1A AN80007 125 M M M M 125 M M M M 125 M M M 125 M | 2 | | | | 2A | N09622 |
| 105 W 550 S IA 2525190 25 | 2 | 3 | S | S | 14 | 122031 |
| 25 | 9 | | - | | 18 | 127031 |
| 25 | 2 | 3 | Ñ | s | I A | 825190 |
| 125 0 2A AM72092 125 0 2B 256591 125 0 3B 2526591 125 0 4A AM74292 125 0 4B AM74292 125 0 4B AM72094 105 W 550 - 5 1A AM72094 105 0 1B 2727031 105 0 2A 2777031 107 W 110 P 1A AN80007 128 W 110 P 1A AN80007 | 2 | | 0 | | 18 | 2826890 |
| 125 | 2 | | 0 | | 2A | M72092 |
| 725 0 3A AM73190
725 0 3B 2526891
725 0 4A AM72092
725 0 4B AM72092
805 W 550 S 1A ZT22031
805 0 2A ZT27031
805 0 2B ZT27031
805 0 2B ZT27026
827 W 110 P 1A AN80007 | 2 | | 0 | | 5B | 256591 |
| 0725 0 38 2526891 0725 0 4A AM74292 0725 0 4B AM74292 0805 W 550 5 1A Z122031 0805 0 1B Z127031 0805 0 2A Z127025 0827 W 110 P 1A AN80007 0828 W 110 P 1A AN80007 | 72 | | 0 | | 34 | M73190 |
| 0725 0 64 AM74292
0725 0 66 48 AM72094
0805 0 18 ZTZ7031
0805 0 28 ZTZ7031
0827 W 110 P 1A AN80007 | 072 | | 0 | (| 38 | S26891 |
| 0725 0 48 AM72094, 0805 W 550 - S 1A Z722031, 0805 0 2A Z777031, 0805 0 2A Z727024, 0827 W 110 P 1A AN80007 0828 W 110 P 1A AN80007 | 072 | | 0 | | 44 | M74292 |
| 0805 W 550 S 1A ZTZ2031
0805 0 1B ZTZ7031
00 2A ZTZ7031
00 2B ZTZ2026
0827 W 110 P 1A AN80007
0828 W 110 P 1A AN80007 | 072 | | 0 | | 48 | H72094 |
| 0005 0 18 2727031.
0005 0 24 2727026
0005 0 28 2727026
0827 W 110 P 1A AN80007 | 080 | 3 | Š | s | 1 A 1 | 122031 |
| 0805 0 2A 2727026
0805 0 2B 2722026
0827 W 110 P 1A AN80007
0828 W 110 P 1A AN80007 | 080 | | 0 | | 8 | 127031 |
| 00805 0 28 2722026
00827 W 110 P 1A AN80007
00828 W 110 P 1A AN80007 | 080 | | • | | 2 A | 127026 |
| 00827 W 110 P 1A AN80007
00828 W 110 P 1A AN80007 | 900 | | | | 28 | T22026 |
| 00828 W 110 P 1A ANBOO | 900 | 3 | _ | ۵ | Y I | N80007 |
| | 800 | 3 | _ | a . | 14 | N800 |

UNCLASSIFIED

MREC= 17903 NPROV= 73 N2REC= 164 NREC= 17903 NPROV= 73 N2REC= 164

- Variable

HAICH ACC TESTED

| MISSIONS | ONS STARTING | ring in | CAM RANH | | |
|-------------|--------------|---------|----------|------------|-----------|
| - | AGN | GALS | TYP | ũ | - |
| 8080 | 0 | | ۵ | ≤ | P02423 |
| 9080 | 0 | 30 | ۵ | ٧1 | P02322 |
| Œ | 0 | 20 | ۵ | 11 | P01829 |
| 8082 | 0 | 20 | ۵ | 14 | P01829 |
| 8082 | 3 | \$\$ | ۵ | 14 | P01829 |
| 2 | 0 | 300 | ۵ | 41 | 22 |
| 8082 | 0 | 30 | ۵ | ۲I | P02422 |
| 808 | c | 400 | ٩ | 14 | P02422 |
| 8082 | 0 | 20 | ۵ | 14 | P04033 |
| 82 | 0 | 2 | ۵ | | P02422 |
| 9090 | c | 50 | ۵ | T T | P02622 |
| 1110 | 0 | 30 | ۵ | T T | P02422 |
| 8120 | 0 | 25 | ۵ | ٧1 | P03633 |
| 9120 | 0 | | ۵ | 14 | PO1829 |
| 9120 | 3 | | ۵ | ۲, | P02322 |
| B120 | 3 | | ۵ | 14 | P01910 |
| 2 | ¢ | | ۵ | | P01829 |
| 9012 | 3 | | ۵ | | P01829 |
| 000 | 0 | | ۵ | | P02422 |
| 9062 | c | | ۵ | IA | P01829 |
| 9062 | 0 | | ۵ | | P01829 |
| 9070 | 0 | | ۵ | ۲, | P03634 |
| 9070 | 0 | 460 | U | 14 | P03634 |
| 9072 | 0 | | • | 1 | P98518 |
| 2 | 3 | 0 | ۵ | ٧1 | P02422 |
| 7505 | c | 0 | ۵. | 14 | P02422 |
| Ī | 0 | | ٩ | ٧1 | 96 9 6 00 |
| 1016 | 3 | 165 | • | ٧1 | 03436 |
| 0115 | 6 | | Δ. | ٧1 | P01829 |
| 9 | 0 | | ۵ | 4 1 | õ |
| 0052 | | | | 2A | P04633 |
| 0053 | 0 | 220 | ۵ | ٧1 | 01829 |

MARC- 18108 MPROV- 31 NZARC-

5 MISSIONS STARTING IN DALAT DATE

19140 NPROV= 0 NZREC=

| - | A GA | - | TYP | | - |
|--------|----------|------|----------|------------|---------------|
| 660518 | 0 | 3000 | ت | 4 T | 194705 |
| 6351 | | | ı | 18 | 19980 |
| 9 | 0 | 3850 | ۵ | 11 | 185015 |
| 6052 | | 0 | | 18 | 97303 |
| 250 | 0 | 2000 | ٥ | ۲. | F85115 |
| | | 0 | | 81 | 197402 |
| • | 0 | 3000 | ٥ | 1 | 65015 |
| 3 | | 0 | | 16 | 197004 |
| 3 | 0 | 000+ | ٥ | 11 | 194009 |
| 660604 | | • | | 9.7 | 198004 |
| 3 | 0 | 4000 | ۵ | ۲, | T03003 |
| 209099 | | • | | 16 | 14009 |
| 3 | 0 | 3000 | ۵ | ۲1 | T14008 |
| 3 | | 0 | | 18 | 02003 |
| - | 0 | 3000 | ۵ | 41 | 90066 |
| 1909 | | 0 | | 91 | 01096 |
| 1909 | 0 | 2000 | ٥ | ۲1 | 98007 |
| 1909 | | | | 91 | 11016 |
| 1909 | 0 | 2000 | ٥ | 14 | 95009 |
| 1909 | ı | 0 |) | = | 98007 |
| 1909 | 0 | 2750 | 6 | 1 | 14008 |
| 4061 |) | |) | E | 08003 |
| 4062 | 0 | 2000 | ٥ | 1 | 97004 |
| 6062 | ŀ | | 1 | | 85015 |
| 4062 | 0 | 2000 | ٥ | ¥ | 15007 |
| 909 | | | | 91 | 90080 |
| 909 | 0 | 3000 | ٥ | 41 | 503 |
| 660627 | | 0 | | 9. | 96002 |
| 2909 | | 0 | | 2 A | 34005 |
| 6062 | | | | 58 | 82014 |
| 0109 | 0 | 2000 | ۵ | ۲1 | 97002 |
| 010 | | 0 | | 18 | 91014 |
| 6070 | 0 | 2000 | ٥ | 41 | 90001 |
| 0209 | | | | 18 | 20010 |
| Ö | | 0 | | 2A | 98507 |
| ō | | 0 | | 2B | 96010 |
| 7 | c | 2000 | 6 | Y. | 90206 |
| 6071 | | 0 | | 9 | 86814 |
| ō | | 0 | | 5A | 90096 |
| 6071 | 1 | | | 58 | 94508 |
| 6071 | c | 2000 | c | 4 | 92008 |
| 3 | | 0 | | 18 | 89012 |
| 6071 | | 0 | | 2 A | 96015 |
| 1109 | 1 | - (| | 5 8 | 4014 |
| 209 | 0 | 2000 | ۵ | ۲1 | 14009 |
| 6072 | 1 | | | 18 | 3003 |
| 6072 | c · | 200 | c | 14 | 01606 |
| 209 | | 1 | , | 18 | 26010 |
| 9080 | 0 | 2000 | ے | ΥI | 7004 |
| | | | | | |

| ; | - 1 | 3 | 2 | 35 | 42 | \$ | 4 | 35 | 43 | 30 | 030 | 017 | 015 | 972 | 776 | 375 | 186 | 285 | 097 | 886 | 2 6 | 27.5 | 200 | 776 | 597 | 385 | 3764 | 880 | 900 | 496 | 387 | 225 | 932 | 389 | 876 | 397 | 2 6 | 080 | 284 | 083 | 481 | 690 | 049 | 643 | 3 | , t | 624 |
|-------|------|----------|-----|------|-----|-----|-----|------|-------------|------|-----|-----|------------|------------|-----|-----|------|----------|------------|-----|----------|------------|-----|----------|------------|------|------|------------|----------|------|-----|----------|---------------|------------|------------|------------|------|------|------|-----|------|-----------|------------|-----|----------|-----|----------|
| | _ 1 | = | 182 | 199 | 191 | 188 | 185 | 198 | T 81 | 100 | 118 | 100 | 150 | S 19 | 283 | 293 | 523 | 527 | 220 | 520 | 790 | 200 | 376 | 200 | 523 | \$24 | VS90 | 577 | 222 | 522 | 523 | 191 | T89 | 577 | 165 | 220 | 76.3 | 581 | 563 | 581 | \$80 | 582 | 190 | 185 | 9 | 2 9 | 6 |
| *** | LEG | 14 | 18 | 11 | 18 | 2A | 28 | ۲, | 18 | ۲, | 18 | 2 A | 5 8 | ~ 1 | 18 | ပ္သ | I A | 9 | 2 A | 28 | ₹ . | 2 - | 2 ≤ | <u> </u> | ? * | 91 | ₹. | 8 - | . | 2 = | 9 | - | 18 | ≤ : | 8 : | ≤ 9 | 2 = | 6 | ¥ | 81 | 14 | 81 | 4 : | | 42
20 | 97 | 4 |
| ***** | TYP | c | | U | | • | | U | | J | | | | ٥ | | | ٥ | | | • | a | | c | 5 | ٥ | l | c | ć | 2 | 2 | ı | ٥ | :
· | ٥ | (| - | c |) | ٥ | | ٥ | , | U | | | • | 0 |
| | GALS | 2000 | 0 | 3600 | 0 | 0 | 0 | 3600 | 0 | 3600 | c | 0 | _ | 2250 | 0 | | 1800 | | 0 | • | 0081 | 9 | 330 | • | 2700 | • | 2700 | | 3 | 1800 | | 2700 | | 2700 | • | 2 / 00 | 200 | • | 1350 | | 1700 | _ | 1800 | 0 | 0 (| - (| 2700 |
| | V CV | 0 | | 0 | | | | 0 | | 0 | | | | 0 | | | 0 | | | (| ɔ | | c | - | 0 | • | 0 | | 5 | • | • | 0 | | 0 | (| 0 | c |) | 0 | | c | | 0 | | | , | _ |
| | | = | 8 | 12 | 12 | 2 | 7 | 2 | 2 | 0 | 20 | 2 | 2 | Ξ | _ | Ξ | Ξ | ~ | = | =: | 7 | V 0 | 7: | 77 | 12 | 12 | 0129 | 25 | 2 6 | 2 2 | 0 | 20 | 20 | ò. | 204 | v | 2 6 | 0205 | 202 | 2 | 20 | 2 | Š | Ñ | Ň | v, | 0207 |

| 70207
70207
70207
70207
70212
70212
70212
70212
70213
70213
70214 | _ | | | | = |
|---|----------|--------|----------|------------|--|
| 020
020
021
021
021
021
021
021
021
021 | | | ٥ | | 579093 |
| 0021
0021
0021
0021
0021
0021
0021 | | • |) | 18 | 578093 |
| 020
021
021
021
021
021
021
021
021 | | 0 | | | S 79088 |
| 021
021
021
021
021
021
021
021 | | 0 | | | 578088 |
| 021
0021
0021
0021
0021
0021 | c | 2700 | 0 | | 198023 |
| 021
021
021
021
021
021
021 | | | | | 196328 |
| 722222222 | 0 | 2700 | ٥ | Y : | 2620 |
| 021
021
021
021
021
021 | | - (| (| | 582081 |
| 22222222 | 0 | 2 7 00 | c | | 561589 |
| 7222222 | | 0 | | | 578089 |
| 722222 | | | • | | 281883 |
| 72222 | - | 2 / 00 | 5 | | 23767 |
| 2222 | | | • | | 754110 |
| 2122 | 5 | 000 | 5 | | 200000 |
| 21. | - | 2550 | c | | 505107 |
| : 7 | , | ` |) | | 223686 |
| | 0 | 2400 | ٥ | | 524287 |
| 7 | | | | | 524091 |
| 21 | | 0 | , | | \$25387 |
| 21 | | | | | \$25290 |
| 2 | 0 | 2700 | c | | 189041 |
| 21 | , | 0 | | | T98432 |
| _ | 0 | 2000 | <u> </u> | | 592075 |
| 21 | | - (| • | | 576563 |
| 7 | - | 2 700 | 0 | | 196423 |
| | | 9 | | | 196327 |
| 7 . | | > < | | | 167636 |
| 40 | c | 270 | Ų | | 72.22 TO |
| 20 | - | • | د | | 1 4 6 4 3 C |
| 1 n | _ | 2700 | _ | | 579086 |
| 22 | 1 | • | ı | | 588076 |
| 30 | 0 | 2700 | ٥ | | 578883 |
| 030 | | • | | | \$82869 |
| 030 | 0 | 1600 | ٥ | | 281072 |
| 030 | | • | | | 89676 |
| 030 | | | | | 881090 |
| 30 | - | 3600 | ٥ | | 580086 |
| 9 | | 0 | ć | | 016685 |
| 0303 | 5 | n . | - | | 106106 |
| | c | 2600 | c | | 79595
779585 |
| 030 |) | • | . | | \$62085 |
| 030 | Ð | 200 | U | | T10030 |
| 030 | | | | | T10017 |
| 030 | 5 | 2700 | ٥ | 1A | 2081 |
| õ | | | | 18 | \$63081 |
| Š | c | 1800 | 0 | 41 | 582081 |

| | A YS8008 | B YS6208 | C YS620 | A YSBOGB | 1562U
1562U | A YS796 | 8 YS920 | A Y562 | B YS780 | 4 YS90 | A YS776 | 44422 | X X X X X X X X X X X X X X X X X X X | x XD913 | N YS790 | 8 YS810 | C YS798 | A YS880 | 8 YS7957 | VS900 | 15/80/ | 8 YS7897 | A 15270 | B 252208 | 7 > | 8 YT890 | C YT820 | A YS910 | YS71
V107 | 4 × × × × × × × × × × × × × × × × × × × | YT867 | 8 YT859 | A YT918 | V1900 | S | | 18 Y76600 | YS79 | B YS858 | Y1643 | 8 YT733 | 16. |
|----------|----------|----------|---------|----------|----------------|---------|---------|--------|---------|--------|---------|-------|---------------------------------------|---------|---------|---------|---------|---------|----------|-------|--------|----------|---------|----------|--------|---------|---------|----------|--------------|---|-------|---------|---------|-------|----------|---|--------------------|------|---------|-------|---------|-----|
| <u> </u> | ۵ | | | ۵ | | _ | 1 | ے | | ٥ | 4 | 5 | | | a | | | ٥ | | د | ć | 2 | 0 | | c | | | c | · | | | | | | <u> </u> | • | 5 | ت | | ۵ | (| = |
| ⋖ | 2100 | 0 | | 2700 | 0 0 | 2700 | | 2700 | | 1800 | | 9 | - | · c | 2790 | | 0 | 1860 | | 1860 | ٥ | 0 | 2790 | 0 | 2790 | • | 0 | 4650 | ٠ | 7 | 0 | 0 | 0 | _ | 2600 | , | 0 0 | 2790 | | 5580 | | 9 |
| AGN | 0 | | | ø | | c | , | æ | | ø | • | ۵ | | | 0 | ı | | * | | 3 | 3 | * | 3 | | - | • | | c | c | > | | | | | 0 | (| 0 | | | c | (| = |
| ATE | m | 2 | 1030 | 7030 | 670309 | 7030 | 7030 | 7030 | 7030 | 7031 | 703 | - | 100 | 7031 | 7041 | 7041 | 7041 | 7042 | 7042 | 0 | 7050 | - ~ | 7052 | 7052 | 670520 | 7052 | 7052 | 1902 | 206 | 1001 | | 7061 | 1901 | 1901 | 670618 | | 6 70630
6 70630 | _ | 2 | 7070 | 707 | • |

| TO | VS97030 | YS84799 | YS92498 | YT74030 | Y165615 | Y 5 8 3 8 8 8 | YS86875 | YS81 796 | YS66103 | YS82096 | *10000 | 66090SZ | V1004474 | V195005 | VCROSAK | YS82873 | 7506499 | YS89898 | 2715026 | 2T08018 | ZT16024 | 2109015 | YS81776 | Y584383 | 458///6 | YS81575 | YS64075 | YS81575 | YS64075 | YS86375 | Y583382 | YS86375 | YS8338 | 7581575 | 1363213
VCB6586 | YS90580 | YS81077 | YS63077 | 1520088 | AM72887 | 2220586 | 2528085 | YS79785 | YS62685 | Y \$80082 |
|------|---------|---------|---------|---------|---------|---------------|---------|----------|---------|---------|---|--------------|----------|---------|---------|---------|---------|---------|----------|---------|---------|---------|---------|---------|------------|---------|---------|---------|---------|---------|---------|---------|------------|----------|--------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|
| LEG | 18 | 2A | 28 | VI. | 18 | 4 | 18 | 4 | 2 | ¥ : | 9 | ₹: | 0 - | 5 = | 14 | | 1 | 18 | \ | 18 | 2A | 28 | IA | 9 : | 4 a | ? = | 8 | Y | 18 | I A | 18 | ¥1 | 6 : | ₹ . | 9 7 | · • | T Y | 18 | IA | 18 | 2A | 28 | 14 | £ | ۲I |
| TYP | | | | c | | ۵ | | ۵ | | ٥ | | G | c | 3 | c | ٥ | c | • | Ų | | | | G | 4 | 2 | 6 | 1 | ۵ | | ٥ | | c | | ۵ | c | 2 | 0 | | ں | | | | ے | | ۵ |
| GALS | , – | • | 0 | 4000 | 0 | 3000 | 0 | 3000 | | 2850 | > | 000 9 | | • | 3000 | 2 | 2000 | 0 | 2000 | _ | 0 | | 3870 | 0 | 9000 | 2000 | 0 | 1000 | | 1000 | | 0001 | 0 | 0009 | 0000 | | 2000 | | 2000 | 0 | 0 | | 3000 | | 3000 |
| AGN | | | | 3 | | 0 | | 0 | | 3 | 1 | 0 | 3 | • | , | 3 | c |) | 0 | | | | 3 | c | > | 0 |) | 3 | | 3 | | 0 | (| - | c | , | 0 | | 0 | | | , | 0 | | c |
| _ | 610709 | 2 | 2 | Z | Ξ | 101 | 7071 | 7071 | 7071 | 670719 | ֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֡֓֓֓֡֓ | 7072 | 2101 | 2 2 | 7072 | 7072 | 7080 | 7080 | 7082 | 7082 | 7082 | 7082 | 7082 | 7082 | 6 / UR 2 5 | 7082 | 7082 | 7082 | 708 | 7082 | 1082 | 1082 | 708 | 7 6 | 1001 | 1001 | 1601 | 1001 | 60 | 109 | 092 | 402 | 260 | 20 | ô |

PRUV NO. = 18

PROV NO. = 18.

| N LO | 585075 | 583181 | S74089 | 261589 | Y5800742 | 19891 | 84974 | 1018 | 63277 | 78087 | 50587 | 53277 | 80489 | 36275 | 19789 | 84675 | 78086 | 90400 | 89456 | 11022 | 11424 | 07901 | 19020 | 10525 | 10624 | 11423 | 13243 | 27135466 | 13846 | 15043 | 25037 | 20140 | 17242 | 17744 | 1 | 77E 21 | 12844 | 11247 | 2 | 11848 | 65911 |
|------|--------|--------|--------|--------|--------------|-------|-------|------|-------|-------|--------|----------|----------|-------|------------|-------|-------|-------|----------|-------|-------|---------------|-------|-------|------------|----------|-------|----------|----------|------------|-------|-------|-------|------------|-----|-------------|-------|-------|-----|-------|--------|
| LEG | 18 | 10 | 14 | 8 | ₹ . | 2 T | Æ | 14 | 18 | ١٧ | e : | <u> </u> | 1 | 18 | V ! | 81 | ₹ . | 9 - | <u> </u> | Į. | 2A | ¥ 4 | 5 A | 14 | 7 7 | <u>*</u> | ¥ 61 | 2 | <u> </u> | <u>"</u> " | 91 | 14 | 81 | <u></u> | 2 5 | -
-
- | 9 | Ξ | 11 | 7 | ¥ ; |
| 170 | | | ٥ | | ت | 6 | 1 | c | | ے | • | 2 | ۵. | | ٥ | 1 | ٥ | v | 'n | ں | | | | ပ | | · | د | | | | | U | | | | | | | | | |
| GALS | 0 | 0 | 6000 | 0 | 6000
6000 | 9009 | 0 | 5800 | 0 | 2100 | 0 0 | • | 4000 | 0 | 0009 | | 3000 | 9 | . 0 | 220 | 0 (| > c | 0 | 110 | 0 (| 0 00 | • | 0 | 0 (| o c | 00 | 150 | 0 | o c | • | 0 | 0 | 0 | 0 | 0 | 0 (|
| A GN | | | 3 | , | 0 | 1 | ; | 0 | | 0 | : | | c | | 3 | : | 3 | c | 0 | 6 | | | | 80 | | a | 0 | | | | | 60 | | | | | | | | | |
| DATE | 3 | 8032 | 8032 | 803 | | 8041 | 1408 | 8041 | 8041 | 8042 | 680421 | 020 | 8052 | 8 | 0908 | 8060 | S 8 | : 5 | ۱M | 2 | | 7. | | ~ | | - | | 701119 | | | | 2 | 2 | 701208 | 2 | 701208 | : 2 | 2 | 120 | 120 | 807101 |

| | E L | T13354 | T16855 | T15055 | 115255 | 118555 | T12743 | T13648 | 113749 | T13445 | 713143 | 113843 | 115645 | T15544 | T16544 | T16845 | T1 7643 | 1117745 | T18245 | T18244 | T18744 | 21182448 | 118442 | T19642 | 115054 | 115054 | T15054 | 115754 | 115553 | 115353 | T1 8057 | T08246 | 108747 | T15342 |
|-------------|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|--------|--------|--------|----------|--------|----------|--------|--------|--------|--------|------------|--------|---------|--------|--------|--------|
| *
* | LEG | Z | 07 | ۵ | 01 | ۳. | 4 | 18 | 2 | 10 | H | Ŧ | 91 | Ξ | = | 3 | ĭ | = | Ξ | Z | 2 | 2 | 9 | . | ۲ | 81 | 2 | 2 | 1 E | 7 | 2 | Ξ | = | 3 |
| BINH TUY | TYP | | | | | | U | | | | | | | | | | | | | | | | | | U | | | | | | | | | |
| STARTING IN | GALS | 0 | 0 | 0 | 0 | 0 | 113 | | 0 | c | 3 | 0 | 0 | 9 | 0 | 0 | 0 | • | 0 | 0 | 0 | 0 | 0 | 0 | 101 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SIONS STAR | AGN | | | | | | 80 | | | | | | | | | | | | | | | | | | ø | | | | • | | | | | |
| HISSIM | DATE | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 27 | 20 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 701209 | 621 | 120 | 171 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | - |

. NREC= 17757 NPROV= 139 NZREC= 244 NREC= 17757 NPROV= 139 NZREC= 244

| <u> </u> | 2707672 | 4 Y127062 | 1133033 | VT15037 | AT11047 | A YT58059 | A YT57058 | A VT16033 | A YT12032 | B YT18041 | A YT25528 | N YT24550 | 7158058 | A Y115032 | A YT15028 | B YT14032 | A YT36053 | B YT36552 | C YT43058 | A YT31027 | A V109040 | 8 YT18053 | A YT20055 | B YT33072 | A YT15531 | B YT09540 | 2A YT080395 | A Y111047 | A YT09043 | B YT18052 | A YT24058 | A YT08542 | N Y120554 | A YT3005U | A YT31026 | A VT04066 | B YT09043 | A Y108542 | B YT21055 | A Y118059 | YT25545 |
|----------|----------|-----------|----------|---------|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------------|-----------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|
| **** | <u>.</u> | U | | | J | U | U | U | U | | ٥ | , | ا ب | ے د | ں ، | • | U | | | U | · | • | U | | ن د | • | | Ļ | U | | ပ | · | • | U | ۵ | | | ٥ | | U | |
| | GALS | | 5 | 000 | 900 | 00 | 1700 | 0 | œ | 0 | 2000 | | 0 | 3000 | . 0 | • | 1800 | • | | 3000 | 200 | 90 | 2000 | | 2000 | • | 0 | 0 00 | 2000 | _ | 2000 | 0051 | ١. | 8 | 2000 | | • | 4000 | 0 | 2700 | _ |
| į | A GR | 0 | | ¢ | > | c | • • | 0 | • | | 0 | | 0 | 9 0 | | • | | | | 0 | c | • | 0 | • | > c | • | | • | | | 0 | c | • | 0 | c | | | 0 | | 0 | |
| | DA L | 5102 | 2016 | 2016 | 2016 | 2 2 | 5102 | 5102 | 5102 | 5102 | 5102 | 2019 | 5102 | 5102 | 5103 | 5103 | 5103 | 5103 | 5103 | 0115 | 2112 | 5110 | 2110 | 0115 | 1110 | 1115 | 651113 | 1115 | 5111 | 5111 | 1115 | 1112 | 5111 | 5112 | 5112 | 2116 | 5112 | 511 | 5112 | 5121 | 3 |

| و
د | YT18 | A118 | YTIB | VIIV | # Y152 | Y165 | YT52 | YT65 | A Y152 | 8 Y165 | M Y177 | A YT16 | B YT16 | A V165 | 291A
A V165 | 0 0 1 × | A Y185 | 8 YT70 | A YT85 | 8 YT70 | A YT57 | A Y152 | 8 YT53 | A YT65 | 18 YT71011 | X Y 165 | A Y170 | 8 Y186 | A Y185 | 0011 | 18 YT95006 | A Y715 | A Y115 | A YT330 | A VT3 | A Y136 | | 8 YT382 | A YT36 | 8 YT36 | DOSIL WI |
|-------------|------|------|------|------|--------|------|------|------|--------|--------|--------|--------|--------|--------|----------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|------------|---------|--------|--------|--------|------|------------|--------|--------|---------|-------|----------|--------|---------|--------|--------|----------------|
| TYP | | ٥ | | ۵ | _ | • | ۵ | | ٥ | ć | | ٥ | | 0 | • | • | ٥ | | ٥ | | 0 | | | ٥ | | | ٥ | ı | د | • | 2 | ٥ | c | ٥ | ć | - | _ | , | د | (| د |
| GALS | 0 | 2300 | 0 | 2000 | 900 | 80 | 2600 | | 2700 | 0 | | 1000 | | 0091 | 9 | | 3000 | 1 | 3000 | 0 | 2000 | • | • | 2000 | 00 | 90 | 2000 | | 3000 | 9 | 90 | 1000 | | 70 | | 2 700 | 3600 |) | 3600 | • | 2000 |
| V GN | | c | | 0 | c | • | 0 | | 0 | c | > | ¢ | 1 | 5 | < | 3 | 0 | | 0 | | 0 | | | c | | | C | | c | c | ,» | 0 | 0 | 0 | c | > | 3 | t | 3 | • | 8 |
| DATE | | 6042 | 45 | 6042 | 660425 | 6050 | 605 | 6050 | 6050 | 9 4 | 0 | 6050 | 6050 | 6051 | 1009 | 7 | 6051 | 6051 | 6051 | 6051 | 660520 | 6052 | 6052 | 603 | Š | 600 | 6052 | 6052 | 6052 | v c | 909 | 1909 | 1909 | 1019 | 1019 | 1010 | 661020 | 6102 | 619 | 6102 | \$20199 |

| 3600 0 0 1 1800 0 0 1 | AGN GALS TYP LESS AND GALS TYP | E | | Y14003 | Y14005 | V11705 | Y149 | ¥14906 | YT330 | V 13507 | YT3255 | YT5354 | Y15356 | YT2702 | VT2403 | VT2405 | 7 | YT3805 | Y12902 | YT2904 | Y1356 | VT3533 | YT3536 | YT306 | YT3064 | Y73035 | YT380 | YT3806 | **** | 7 14946
7 13903 | YT395 | VT3303 | YT3305 | ÓĈ | VISBOS | V15807 | V12103 | 1714 | YT4006 | YT3213 | YT323 | V15154 |
|--|--|-------|---|--------|--------|----------|------|--------|--------------|---------|--------|--------|--------|----------|--------|--------|-----|--------|--------|--------|--------------|--------|--------|-------|--------|--------|-------|--------|------|--------------------|-------|--------|--------|-----|--------|---------------|--------|------|--------|--------|-------|--------|
| 64LS
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800
1800 | 255 0 1800 0 1 1800 0 | ٣ | | | | - | | = | - → • | | | _ | - | - | | | | | - | | - • - | - | | - | | - ~ | _ | ⊸. | | | . — | | _ | | • - | i | | - | | | 31 | - |
| z | | ALS T | 0 | 00 | 0 | 3 - | 8 | 0 | -
8 ' | - 9 |)
 | 009 | 0 | 600 | 9 | 3 | 009 | 0 | 009 | 0 | 90 | | 90 | 008 | 0 9 | 30 | 400 | 0 | 200 | | 0 | 100 | 0 | 00, | 9 | 30 | 800 | 9 | 30 | 100 | | 009 |
| | 77.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7 | Q | | _ | • | - | 0 | | - | - | • | | | | | | | | | | | | | | | | - | | • | | • | | | 8 | | | | | • | | | |

.....

| | MISS IONS | START ING | Z. | LONG KHANH | ¥ ! | | |
|-----|-----------|-----------|---------------|------------|--------------|--------|---|
| | AT | AGN | GALS | 175 | 4 | ETO | |
| | 6111 | | 0 | | | 36158 | |
| | 6111 | * | 2700 | ٥ | | 34438 | |
| | == | | 0 | | | 34457 | |
| | 6111 | c | 2700 | _ | | 39739 | |
| | Ξ | | | | | 40062 | |
| | 9111 | c | 2700 | 0 | | 38439 | |
| | 6111 | , | - 1 | (| | 38357 | |
| | 119 | 0 | 2700 | _ | | 391398 | - |
| | 1110 | (| 8 | • | | 70170 | |
| | | - | | 2 | | 35056 | |
| | 6111 | 0 | 2700 | ٥ | | 38638 | |
| | 6111 | , | • | • | | 39055 | |
| | 1119 | 0 | 1800 | ٥ | | 40839 | |
| | 6111 | | 0 | | | 41324 | |
| | 1119 | 3 | 900 | ٥ | | 40839 | |
| | 6111 | , | | , | | 41354 | |
| | 119 | 0 | 2700 | ۵ | | 3 7039 | |
| | | _ | 2700 | c | | 36530 | |
| | | • | 2 | > | | 46556 | |
| | := | c | 2700 | c | | 60230 | |
| | 1119 | , | • | • | | 40556 | |
| | 112 | 0 | 2700 | ٥ | | 34038 | |
| | 6112 | | | | | 34054 | |
| | 112 | 0 | 2700 | 0 | | 41039 | |
| | 6112 | | | | | 40956 | |
| | 112 | 0 | 3600 | ٥ | | 38639 | |
| | 6112 | | - 1 | | | 39057 | |
| | 6112 | 0 | 2700 | 0 | | 53043 | |
| | 7119 | (| • | • | | 70060 | |
| | 2 : | 0 | 9600 | ٥ | | 42838 | |
| | 7119 | c | 3600 | c | | 36938 | |
| | :: |) | |) | | 38956 | |
| | 6112 | 0 | 3600 | ٥ | | 34638 | |
| | 6112 | | 0 | | | 39339 | |
| | 6112 | | 0 | | | 34655 | |
| | 12 | | | | | 39546 | |
| | 6112 | 0 | 3600 | ٥ | | 50045 | |
| | 115 | | _ | | | 20060 | |
| | 6121 | 0 | 3600 | 0 | | 34241 | |
| | 121 | | 0 | | | 41241 | |
| | 1219 | | 0 (| | | 24214 | |
| | 1710 | c | | 6 | | 34036 | |
| , | 1710 | - | 300 | 2 | | 56243 | |
| , , | 1710 | | - | | | 2004 | |
| | 1710 | | > C | | | 36744 | |
| | 661216 | 0 | 4500 | ٥ | 0 V 1 | 9 | |
| | | , | | ı | | 1 | |

| OT M | 12695 | 4333 | 43360 | 53646 | ۱ m | 31050 | 22337 | 22357 | 20245 | 76507 | 19860 | 27629 | 27647 | 17248 | 92/1 | 1 6 0 5 0 | 15036 | 15055 | 16036 | 16055 | YT172360 | 13336 | 13355 | 19543 | 20060 | 21043 | 14036 | 14056 | 50041 | 50060 | 74551 | 23343 | 23361 | 29032 | 29050 | 44138 | 71843 | 21859 | 25045 | 25060 | 21043 |
|----------|-------|------|-------|------------|--------|-------|------------|-------|------------|-------|-------|-------|-------|------------|-------|-----------|-------|-------|-------|-------|--|-------|-------|-------|-------|---------------|----------|--------|---------|-------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| <u> </u> | _ | ۲ | 91 | ≤ : | 1 Y | 18 | 4 : | 97 | 4 a | 9 4 | 1 8 | IA | 18 | 4 : | 9 - | (a | 2 7 | 18 | 2A | 28 | 4 5 | 7 | 1 91 | 14 | 8 | 4 1 | 9 7 | 91 | 14 | 81 | <u>4</u> | 4 | 81 | | | ₹ : | | . 9 | | | ₹ : |
| TYP | | ٥ | į | c | ۵ | | ۵ | , | c. | c | > | ٥ | | 0 | c | د | c |) | | | e | _ | 3 | ٥ | ı | ٥ | _ | • | ٥ | • | - | ے | | ٥ | | c | _ |) | ٥ | | ٥ |
| GALS | | 2700 | - 1 | 2700 | 1800 | 0 | 2700 | | 1500 | 2400 | • | 2700 | | 2550 | 0 4 6 | • | 8100 | • | 0 | | 9.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00 | 2400 | • | 2400 | - 1 | 4
500
0 | 2700 | • | 2 7 0 0 | - 1 | 90/7 | 2700 | | 1800 | | 1800 | 2700 | • | 2700 | | 2700 |
| AGN | | c | , | 5 | 0 | | c | (| C | c | • | 0 | | 0 | c | • | 0 |) | | | c | c | • | 0 | , | c | c | ,
- | 0 | 1 | = | 0 | | 0 | | c | c |) | 0 | | 0 |
| - | 20 | 7021 | 7021 | 7021 | 670216 | 7021 | 7021 | 7021 | - - | 7021 | 1 ~ | 7022 | 7022 | 7022 | NO | 7022 | 7022 | 7022 | 7022 | 22 | 670223 | 7027 | 7022 | 7022 | 7022 | 22 | 7027 | 7022 | 7022 | 22 | 207 | 7022 | 7022 | 7022 | 7022 | | 7022 | 702 | 022 | 702 | 670227 |

| 0 2700
0 2700
0 2700
0 2700
0 2700
0 2700
0 2790
0 2790 | * E | 18 YT2255 | A YT1103 | 01111
AT460 | 18 776607 | A YT1506 | 18 YT325 | V14503 | A YT5006 | 18 YT3206 | VT500 | 6 Y15147 | 18 YT2684 | A Y72503 | 28 YT2503 | A YT2633 | 18 YT263 | A 112023 | A YT1063 | 18 YT1065 | D 1A Y110636 | A Y71203 | 8 Y11205 | 18 YT1135 | A Y72643 | 8 YT2 | 18 YT1935 | A YT5404 | 91 | R X15496 | YT6005 | 18 716007 | A 7113 | A YT5795 | 18 YT5767 | A YT3193 | 18 713195 | 20011
20011 | |
|--|-----|-----------|----------|----------------|-----------|----------|----------|--------|----------|-----------|-------|----------|-----------|----------|-----------|------------|----------|----------|----------|-----------|--------------|----------|----------|-----------|----------|-------|-----------|----------|----|----------|--------|-----------|--------|----------|-----------|----------|-----------|----------------|---|
| | | _ | 2 | 4 | • | ~ | - 1 | _ | 4 | • | | • | 0 | • • | 0 | 006 | 0 | 0 | • | 0 | 0981 | 1 | - | - | - | - | • | ~ | 7 | | 70 | • | ٠, | • | - | • | r | - | > |
| | | | 0 | c | • | 0 | • | c | 0 | I | 0 | đ | B | | | 6 0 | c | > | 0 | : | 3 | 0 | c | 3 | c | 3 | : | œ | 3 | | 3 | : | 2 | * | | 3 | 3 | 2 | |

PROV NO. # 19

| | I | 127053 | 9072 | 129053 | T30072 | 0056 | 149863 | 131463 | T50066 | 35066 | 150068 | 130068 | 55250 | T55067 | 143060 | 0160 | T42038 | 42055 | 129433 | T29850 | 2438 | 142454 | 144038 | 44057 | 151544 | 006761 | 12515 | 100101 | 148653 | 140077 | 148655 | 147038 | 147055
T47055 | Y1470380 | 147055 | 159357 | 159272 | 144438 | 144456 | 145338 | 145356 | 150441 | 1157 | 121537 | T2154 | 28229 | 128246 | 5105 | 157071 | 158 |
|-------------|------|--------|------|--------|--------|------|--------|--------|--------|-------|--------|--------|-------|---------------|----------|------|----------|-------|--------|----------|------|--------|------------|-------|------------|--------|-------|--------|--------|--------|------------|--------|------------------|----------|--------|--------|--------|--------|--------|----------|--------|--------|------------|--------|--------------|--------|--------|------|--------|-----------|
| ###
| | | | 13 | | 97 | | 3 | IA | 87 | 14 | 10 | 1 A | 18 | Y | 81 | T | 18 | ¥ : | 9 | ₹. | 8 : | Y ! | 81 | 4 : | 91: | ₫ : | 2: | ₹ . | 9 : | 4 a | - | ₹ 6 | 2 < | 8 | I A | 18 | 1 | 18 | Y | 18 | ¥ 7 | 9 1 | 7 | 1.8 | 1 A | 81 | 4 | 9 | 41 |
| LONG KHANH | ⋝ | | ے | | ۵ | | 6 | | ۵ | | ٥ | | ے | | ۵ | | ٥ | | ۵ | , | 0 | 1 | ٥ | , | c | • | 0 | ć | 2 | ć | 2 | c | 5 | _ | • | ۵ | | ۵ | | ٥ | | ۵ | | ۵ | | ۵ | | ٥ | | ۵ |
| ARTING IN | GALS | | 4650 | | 1860 | 0 | 2790 | 0 | 2790 | 0 | 1860 | 0 | 2790 | 0 | 1860 | | 2790 | | 2190 | | 2790 | | 3720 | i | 2790 | - 1 | 2790 | • | 2 7 90 | | 25.7 | 4 | 200 | 1860 |) | 2550 | | 4650 | 0 | 2790 | _ | 2730 | | 2690 | 0 | 4650 | | 5580 | | 3720 |
| SIONS STAP | AGN | | 3 | | 3 | | 3 | | 3 | | 3 | | 3 | | 3 | | 2 | | 3 | | 3 | | 3 | | 3 | ; | 3 | ŧ | • | 2 | 2 | c | > | 3 | • | 3 | | 3 | | Ö | | 0 | | 0 | | 0 | | Ö | | c |
| #1881 | 7 | 050 | 705 | 7050 | - | 5 | 050 | 0 | 0 | 150 | 150 | 7051 | 7051 | 7051 | 7051 | 202 | 221 | 1051 | 7051 | 705 | 7051 | 702 | 1051 | 1051 | 7051 | 202 | 7052 | 2001 | 7052 | 2007 | 7052 | 1005 | 7057 | 670522 | 7052 | 7052 | 7052 | 7052 | 7052 | 7052 | 7052 | 7052 | 7052 | 090 | 1060 | 670613 | 1061 | 1061 | 1901 | 610019 |

PROV:NO. = 19

| 670615
670616
670616
670617
670617
670618 | | CALS | <u> </u> | LEG | OT # |
|--|----------|-------|----------|------------|----------|
| 7061
7061
7061
7061
7061 | | | | | T60775 |
| 7061
7061
7061
7061 | 0 | 4650 | c. | 4 1 | 29009 |
| 7061
7061
7061 | , | - (| • | 91: | 19818 |
| 7061
7061 | = | 0169 | = | ₫ ₫ | 50775 |
| 7061 | 0 | 7 130 | ۵ | 2 4 | 25737 |
| | | | | | 25754 |
| 7061 | 0 | 3720 | ٥ | | 53043 |
| 1901 | • | | | | 53060 |
| 200 | 3 | 2790 | c | | 53043 |
| 1907 | • | | 4 | 9 : | 00000 |
| 6 706 1 9
6 706 1 G | 0 | 098 | - | ₹ 5 | VT240430 |
| . | C | 3720 | ٥ | | 50071 |
| 7062 | , | : |) | - | 32071 |
| 706 | 3 | 2790 | ٥ | 14 | 50641 |
| 7062 | | 0 | | 18 | 51057 |
| 2 | * | 6510 | ۵ | 14 | 56554 |
| 7070 | | 0 | | 18 | 56571 |
| 7070 | 0 | 3720 | c | 14 | 63059 |
| 7070 | | 0 | | 18 | 63277 |
| 7070 | 0 | 2600 | ٥ | ¥1 | 50062 |
| 7070 | | | | 8 | 33462 |
| 2 | 3 | 2900 | ٥ | ₹ : | 58556 |
| 7071 | : | • | 4 | 91: | 26775 |
| 122 | 3 | 2500 | - | ⋖ • | 76750 |
| 101 | c | 000 | ٥ | - | 10026 |
| 2101 | > | 99 | د | < c | 10050 |
| 7072 | 3 | 0001 | ے | 4 | 18036 |
| 7077 | | • | ı | 6 | 19052 |
| 707 | 0 | 2500 | c | Y T | 23537 |
| 7072 | 1 | | | 18 | 23543 |
| 7072 | | 0 | | 2 A | 22837 |
| 12 | | 0 | | 5 B | 22843 |
| 7072 | | 0 | | 5 C | 23031 |
| 7072 | 0 | 0009 | ٥ | 4 T | 25737 |
| 7072 | : | (| 6 | £ : | 25753 |
| 7 | * | 3000 | 2 | 4 . | 67467 |
| 70728 | 2 | 2,000 | c | 9 4 | 20 |
| | B | • | 5 | ξ. | 2000 |
| 2 6 | 7 | 0 00 | c | 9 < | 76867 |
| 1013 | Ŀ | | - | | 21837 |
| 7073 | 0 | 0001 | ٥ | 4 | 21827 |
| 5 | | 0 | | 18 | 21837 |
| 7073 | 3 | 3000 | ٥ | 14 | 25127 |
| 7073 | | | | 18 | 4631 |
| 670731 | 3 | 2002 | <u>د</u> | 14 | 114349 |

| | _ | T14349 | 113534 | T22552 | 123427 | 124228 | T24237 | 125937 | 125928 | 118626 | 118743 | T25937 | T25928 | T18626 | 116745 | 979911 | 110117 | 122121 | 114849 | T12530 | T16750 | T16632 | T16750 | 116632 | 679711 | 112629 | T12646 | 119026 | T19043 | 119026 | 119043 | T04928 | T04845 | 122852 | 163631 | 123237 | 072649 | 073351 | T10028 | T10047 | T10028 | 110047 | T18426 | T18444 | T18426 | 118444 | Y1197267
YT197435 | • |
|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------------|--------|--------|--------|--------|--------|------------|--------|--------|--------|--------|--------|--------|------------|--------|----------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------------------|--------|
| ANH | | | 18 | | | T Y | £ | 2 A | 28 | 4 | 18 | 2A | 28 | ₹: | £ : | 4 a | | | | 91 | | | Y : | | | 0 T | | | | 14 | | Y: | | | 2 = | | 5A | | | | 14 | | T T | £ : | J.A | 0 : | <u> </u> |)
• |
| ONG KH | TYP | 0 |) | ٥ | | c | | | | ٥ | | | | 0 | (| - | ć | 5 | c | • | ۵ | | د | 4 | - | 6 | | ٥ | | ۵ | , | د | , | ٥ | ć | • | | | ۵ | | ٥ | | ے | • | د | • | ٥ | |
| ING IN L | ,
S | | 0 | 5900 | | 2800 | • | 0 | | 3000 | 0 | 0 | | 1950 | 0 | 0006 | - 4 | 06.51 | 4000 | 0 | 2000 | 0 | 1000 | 0 00 | 0007 | 1000 | 0 | 4000 | 0 | 1000 | | 2000 | | 3000 | 2 | 3 | 0 | 0 | 1000 | | 4000 | | 2000 | • | 1000 | - 6 | 0007 | |
| IONS STARTING | AGN | 0 | , | 0 | | 3 | | | | ٥ | | | | 0 | ; | 3 | c | 5 | o | ŀ | 3 | | c | • | - | 3 | 1 | 3 | | 0 | | 3 | , | x | c | , | | | 0 | | 3 | 1 | c | ; | x | ; | ¥ | |
| M15510 | - | 7073 | 670731 | 7073 | 7073 | 708 | 1080 | 7080 | 8 | 1080 | 7080 | 7080Y | 7080 | 802 | 080/ | 080/ | | 2 0 | 7081 | 7081 | 7081 | 7081 | 8 | 802 | | 7081 | 7081 | 8 | 1001 | 1081 | 1081 | 7081 | 8 | 108 | - | 7081 | 7081 | 8 | 7081 | 7081 | 1081 | 8 | 7081 | 7081 | 8 | 1807 | 673822 | |

| MTO | YT19726 | YT19743 | YT22928 | YT22937 | > > | YT15828 | YT15845 | YT15828 | YT15845 | YT15028 | YT13045 | Y114145 | YT22353 | YT24637 | YT22353 | Y724637 | YT21853 | Y120728 | YT20143 | Y154247 | YT54264 | YT09828 | 7109848
VT20527 | Y120545 | YT11428 | YT11446 | Y120527 | VI120545 | Y711245 | YT20853 | YT20834 | Y724051 | V125423 | 4390711 | YT26953 | YT26936 | YT13450 | YT13432 | YT22328 | YT21747 | VT15728 | CETCIT |
|------|---------|---------|---------|---------|--------|---------|---------|---------|---------|------------|---------|---------|---------|---------|------------|---------|---------|----------|---------|---------|---------|---------|--------------------|---------|---------|---------|---------|----------|---------|---------|---------|------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|--------|
| | IA | | IA | 9 | 2.A | Y T | 18 | 14 | 97 | V : | 16 | | 1 | 18 | V I | 8 | 4 . | 9. | 19 | 14 | 91 | ₹ . | 2 ~ | 5 9 | 1 | 18 | ₹ : | 9 - | 18 | 14 | | | | | I A | | | | VI. | | ¥ . | 9 : |
| TYP | ٥ | | ء | | | _ | i | ۵ | | ت | ε | 2 | ٥ | | _ | | _ | _ | 1 | ۵ | • | ٥ | • | ۵ | ۵ | | ٥ | c | 2 | ۵ | | 0 | c | > | c | | ۵ | | ۵ | | ٥ | • |
| GALS | | 0 | 3000 | 0 | 0 0 | 0001 | , | 3000 | 0 | 2000 | 0 0 | 9 | 1000 | 0 | 4000 | | 3000 | 3000 | • | 2000 | 1 | 3000 | 0000 | • | 2000 | | 3000 | 000 | 3 | 3000 | | 0009 | 000 | > | 3000 | | 2950 | | 2000 | | 3000 | > ! |
| AGN | 0 | | 0 | | | > | : | 0 | | 0 | c | > | 3 | | 0 | | 3 | C | • | 0 | • | 0 | 3 | • | 3 | | 0 | c | • | 0 | | 0 | c | 5 | c | | ٥ | | 0 | ı | 0 | , |
| - | 82 | 7082 | 7082 | 7082 | 670822 | 7082 | 7092 | 7082 | 82 | 708 | 82 | 7082 | S | 7083 | 7083 | 7083 | 83 | 2090 | 7090 | 7090 | 7090 | 7090 | 3 8 | 7090 | 9 | 7090 | 7090 | 2 2 | 7090 | 1601 | 1601 | = : | 1607 | 7 5 | 2 2 | 1601 | 1001 | 1601 | | 1001 | | |

UNCLASSIFIED

| 10020
10020
10022
10022
10022
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023
10023 | 2000
4000
4000
4000
4000
4000
4000
4000 | | 0 | Y1270535
Y1268720
Y15625185
Y1560705
Y1220413
Y12304380
Y12304330
Y12304330
Y1650590
Y1650590
Y1642595
Y1678780
Y1678780 |
|---|--|-------------|-----------|--|
| 71020
71021
71021
71022
71022
71022
71022
71023
71023
71023
71023
71023
71023
71023
71029
71029
71029
71029
71029
71029 | 2000
4000
4000
3900
4000
4000
4000
4000 | | | 126812
1727053
1756251
1756250
1722029
1723438
1723438
1765176
1765176
1767258
1767258
1767258 |
| 71020
71022
71022
71022
71022
71022
71023
71024
71024
71024
71025
71029
71029
71029
71029
71029
71029
71029
71029 | 4000
4000
4000
4000
4000
4000
4000 | | | 127053
1756251
1752020
1722020
1723438
1733438
1755039
1765050
176725
176725
176725
176725
176725
176725
176725 |
| 71021
71022
71022
71022
71022
71023
71023
71023
71024
71024
71024
71026
71029
71029
71029
71029
71029
71029 | 4000
4000
4000
4000
4000
4000
4000 | | | 156251
126070
122042
1224343
123433
123433
123433
124559
164276
167258
167258 |
| 71022
71022
71022
71022
71022
71023
71023
71024
71024
71024
71027
71029
71029
71029
71029
71029
71029
71039 | 4 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | 756070
722029
722029
723438
723433
723433
723433
765069
766069
767268 |
| 71022
71022
71022
71022
71023
71023
71024
71024
71024
71027
71027
71029
71029
71029
71029
71029
71029
71029 | 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | 122049
1722041
1723433
1723433
17233398
1765136
1764259
1764276
1764276
1767878 |
| 71022
71022
71022
71023
71023
71024
71024
71024
71025
71026
71029
71029
71029
71029
71029
71030 | 6150
6150
6150
6000
6000
7800
7800 | 000000 | | 123438
1733438
1733438
13398
165059
166259
164276
1167878
1100049 |
| 71022
71022
71022
71023
71023
71024
71024
71024
71026
71029
71029
71029
71029
71039 | 6150
6150
6150
6000
6000
6000
7800 | 000000 | | 123433
173433
173433
16590
16620
16425
16725
110069 |
| 71023
71023
71023
71023
71023
71024
71024
71027
71027
71027
71029
71029
71029
71029
71029
71031 | 6150
6150
6000
6000
6000
7800 | 0 0 0 0 0 0 | | 5533396
5593396
165938
165176
164276
16728
167878
1170069 |
| 71023
71023
71023
71023
71024
71024
71024
71027
71027
71029
71029
71029
71029
71029
71029
71029 | 7 4 6 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | 559098
155098
165176
164259
164258
167878
100049 |
| 71023
71023
71023
71024
71024
71024
71025
71027
71027
71029
71029
71029
71029
71029
71029
71029 | 4 000
7 000
7 000
6 000
7 8 000 | | | 165059
165176
164259
164276
167258
167878
100049
117049 |
| 71023
71024
71024
71024
71024
71025
71027
71027
71028
71029
71029
71029
71029
71029
71029
71030 | 3900
4000
4000
2900
4000
7800 | | | 165176
164259
164276
167258
167878
100049
117049 |
| 71023
71024
71024
71024
71024
71025
71027
71027
71027
71029
71029
71029
71029
71030
71031 | 3900
4 000
2 900
4 000
7 8 00 | | | T64259
T64276
T67258
T67878
T00049
T17049 |
| 71023
71024
71024
71024
71025
71025
71027
71028
71029
71029
71029
71031
71031 | 4000
4000
2900
1800 | c c a c | | 164276
167258
167878
100049
1170498 |
| 71024
71024
71025
71026
71027
71027
71028
71029
71029
71029
71029
71030
71031 | 4 6000
4 6000
4 6000
7 8 000 | | | 767258
767878
700049
717049 |
| 71024
71025
71025
71025
71027
71027
71027
71029
71029
71029
71030 | 4000
2900
4000
7800 | . | | T67878
T00049
T17049 |
| 71024
71026
71026
71027
71027
71027
71028
71029
71029
71029
71029
71031 | 4000
2900
4000
7800 | | | T00049
T17049
S75098 |
| 71024
71025
71027
71027
71027
71028
71028
71029
71029
71029
71030 | 2900
2900
4000
7800 | ۵ ۵ | | 717049
S75098 |
| 71026
71027
71027
71027
71028
71028
71029
71029
71029
71030
71031 | 2900
4000
7800 | ء د | | S 7 5 0 9 B |
| 71026
71027
71027
71027
71028
71028
71029
71029
71029
71030 | 4000
7800 | ٥ | 91 | |
| 71027
71027
71027
71028
71029
71029
71029
71029
71030 | 000 4 | 5 | • | 559098 |
| 71027
71027
71028
71028
71029
71029
71029
71029
71030 | 8 | | 41 | 150068 |
| 71027
71028
71028
71029
71029
71029
71029
71030
71031 | 20 | • | | 130268 |
| 71028
71028
71029
71029
71029
71029
71030
71031 | = | s | 4 · | 149969 |
| 71028
71029
71029
71029
71029
71030
71030 | | ć | 9 5 | 136363 |
| 71029
71029
71029
71029
71029
71030 | " | 2 | £ a | 156055 |
| 71029
71029
71029
71029
71030
71031 | 2350 | c | 2 - | 168358 |
| 71029
71029
71029
71029
71030
71031 | ١ - | . | | T68364 |
| 71029
71029
71029
71030
71031 | 1925 | ٥ | ¥ | 567294 |
| 71029
71029
71030
71030
71031 |) - | , | 18 | \$59094 |
| 71029
71030
71030
71031 | 925 | ٥ | 14 | 567294 |
| 71030
71030
71031 | | | 91 | \$55094 |
| 71030
71031
71031 | 3500 | ٥ | I.A | 573391 |
| 71031 | 0 | | | 813398 |
| 71031 | 4000 | c | Y. | 100046 |
| | 0 | 1 | 18 | T17546 |
| 2110 | 4000 | 2 | | 100045 |
| 71101 | | 6 | | 641611 |
| | 3 | = | 4 d | 162101 |
| | > 5 | 2 | | 150071 |
| 71102 | | 3 | . e | 132071 |
| 110 | 8000 | ٥ | 4 | 16091 |
| 7110 | | | 18 | 16019 |
| 7110 | 4000 | ت | 14 | 146538 |
| 7110 | | | 91 | 146454 |
| 7110 | 2000 | ٥ | JA | 191 |
| 571103 | 0 | | 18 | T61575 |

| _ | CN | GALS | TYP | | |
|----------|----------|------|----------|------------|----------|
| 103 | | _ | | 91 | 61575 |
| 2 | 3 | 0004 | ۵ | ۲۱ | 51257 |
| _ | | 0 | | 91 | 51277 |
| _ | 0 | 3600 | ٥ | 1A | 51478 |
| - | | 0 | | 8 | ~ |
| ٠, | | 0 | | ٔ ر | 7/ 890 |
| Ž. | | 0 | | 2A | 56878 |
| — | | • | | 2B | 56378 |
| 2 | | 0 | ı | ۲: | 20370 |
| 2 | 3 | 0004 | c | 4 1 | 63360 |
| 105 | | 0 | , | E : | 62877 |
| 2 | 3 | 2000 | ۵ | 4 : | 00044 |
| 901 | | | | <u>.</u> | 16044 |
| 901 | 0 | 2000 | ٥ | ΙV | 00044 |
| 901 | | 0 | | £ | 16044 |
| 106 | c | 800 | ٥ | 14 | 64059 |
| 106 | | 0 | | 18 | 64575 |
| 901 | 3 | 3000 | ٥ | ٧I | 64059 |
| 106 | | 0 | | 18 | 64575 |
| 106 | 0 | 4000 | _ | 14 | 50070 |
| 106 | | 0 | | 18 | 31070 |
| 108 | 0 | 4000 | ۵ | 41 | 00046 |
| 108 | | 0 | | 18 | 17046 |
| 108 | 0 | 3700 | ۵ | ۲1 | 00043 |
| 108 | | 0 | | 18 | 16243 |
| 109 | 0 | 3700 | ٥ | ۲. | 66457 |
| 601 | | 0 | | 81 | 67272 |
| 105 | 0 | 1600 | ٥ | 14 | 66593 |
| 109 | | | | 8 | 29093 |
| 112 | 3 | 2500 | ۵ | Y1 | 58359 |
| 112 | | 0 | | 18 | 58269 |
| 113 | 0 | 4000 | ۵ | IA | 41338 |
| 113 | | 0 | | 18 | 41354 |
| .113 | 3 | 4000 | ٥ | Y. | 58449 |
| 113 | | 0 | | 18 | 18049 |
| 113 | | 0 | | 2A | 18049 |
| 113 | | 0 | | 5 8 | 24049 |
| 116 | 0 | 4000 | ۵ | 41 | 55650 |
| 116 | | 0 | | 16 | 55668 |
| 116 | 0 | 3900 | ۵ | V | 54548 |
| 9119 | | | • | 97 | 24263 |
| 116 | 0 | 2000 | ్ | ¥ . | 55150 |
| 116 | | 0 | , | 81 | 55168 |
| 911 | 3 | 900 | ٥ | 4 | 25150 |
| 911 | | 0 | | 10 | 55168 |
| 1117 | 0 | 4850 | c | ۱A | 64259 |
| 117 | | 0 | | 8 1 | 65376 |
| 71118 | - | 4000 | ٥ | Y! | 66058 |
| 8118 | | 0 | | 81 | 6275 |
| | | | • | | |

| AGN 60 00 00 00 00 00 00 00 00 00 00 00 00 | | 1 EG | 131063 |
|--|----------------|----------|---------------|
| 2 | | | |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | 600161 |
| 000 000 000 000 000 000 000 000 000 00 | | | 151358 |
| 00 00 00 00 00 00 00 00 00 00 00 00 00 | | 8 | T51375 |
| 00 00 00 00 00 00 00 00 00 00 00 00 00 | | Y T | 153162 |
| 00 00 00 00 00 00 00 00 00 00 00 00 00 | | 9 | 135262 |
| 00 00 00 00 00 00 00 00 00 00 00 00 00 | | ∠ | T63560 |
| 0.00 | | 9 | T63176 |
| 004 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | ΙĄ | 150065 |
| 00 00 00 00 00 00 00 00 00 00 00 00 00 | | 82 | 132065 |
| 008 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 14 | 50060 |
| 008 000 000 000 000 000 000 000 000 000 | | 18 | 132061 |
| 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | T50064 |
| 24 | | | T33264 |
| 09
111
121
122
133
133
133
133
133
133
133 | | | T50062 |
| 111
111
111
112
113
113
113
113 | 0 | 18 | 130862 |
| 11111111111111111111111111111111111111 | 00 | | 150064 |
| 111
122
133
133
140
150
150
150
150
150
150
150
150
150
15 | • | | 132764 |
| 22 | 00 | | T50061 |
| 111
112
113
113
113
113
113
113
113
113 | •
• | | 13061 |
| 113 | • | | 140047 |
| 113 | | | 111000 |
| 113
113
113
113
113
113
113
113
113
113 | | | 120000 |
| 133 M 10
133 M 10
133 M 10
133 M 10
134 M 10
235 M 10
24 M 10
25 M 10
26 M 10
27 M 10
28 M 10
29 M 10
20 M 1 | 2 | | 111000 |
| 113
113
113
113
113
113
113
113
113
113 | - 6 | | 150478 |
| 113
113
113
113
113
113
110
113
113
110
113
110
110 | 2 | | 147070 |
| 113
113
113
113
113
113
113
113
113
113 | - 6 | | 130430 |
| 133 M 10
133 0 20
234 0 50
245 0 50
246 0 50
247 0 50
248 0 50
240 0 | 2 | | 120001 |
| 113
113
113
113
113
113
113
113
113
113 | | | 010761 |
| 113
113
113
113
114
115
115
115
115
115
115
115
115
115 | a
8° | ₹ . | 20029 |
| 23 0 90 0 90 0 90 0 90 0 90 0 90 0 90 0 | 9 | | 600161 |
| 23 0 50
24 0 50
28 0 50
28 0 50
28 0 50
29 0 59 | ء
9 (| | 15005 |
| 116 0 60 223 0 50 224 0 60 224 | 9 | | 650151 |
| 23 0 50
24 0 60
24 0 50
28 0 50
29 0 59
29 0 59 | a
00 | ₹ ; | 150069 |
| 233 0 20
244 0 50
249 0 50
249 0 50
249 0 50
249 0 50 | . | | 601671 |
| 23
24
28
29
29
0
29
29
0
29
0
29
0
29 | 0 | | 150066 |
| 24 0 50 29 0 29 0 29 0 29 0 29 0 29 0 29 0 | | | 133266 |
| 24
28
29
0
29
0
29
0
29
0
29
0
29
0
29 | ء
8 | | 148959 |
| 28 0 29
29 0 29
29 0 59
29 0 59 | 0 | | T31059 |
| 29 0 29
29 0 59
29 0 59
29 0 59 | ء
00 | | 149058 |
| 29 0 29
29 0 59
29 0 59
0 10 68 | | | 131158 |
| 29 0 59
29 0 59
01 0 48 | 000 | | 27470 |
| 29 0 59
0 0 10 | | | 127453 |
| 29
0 70
48 | 00 0 | | 148857 |
| 84 0 20 | 0 | | 132357 |
| | <u>د</u>
00 | | 575797 |
| 0 | 0 | | 259697 |
| 3 | 25 P | | 575797 |
| | 0 | 91 | 29691 |
| 200 | ک
کو | ¥ i | 566794 |
| 111 | 0 | 18 | |

PROV NO. # 19

| | 10 | 7567795 | VS7389 | YS59797 | YS73096 | 4S5909 | Y148957 | Y132057 | Y149059 | YT31059 | YS66593 | YS59093 | VS59891 | 1616954 | YS74398 | YS76791 | YS76768 | YT51760 | 71517
715176 | Y151776 | YT13768 | YT13751 | YT50056 | 9692511
VS73696 | YS62096 | YT50072 | Y132/12 | 7133 | YS75095 | YS59095 | YS 50097 | YS76096 | YS58596 | 2024057 | 2013145 | Y167727
Y158027 | V152627 | VT73900 | YT73518 | YT59909 | YT61211 | YT61511 | 00000 |
|----------------|--------|---------|--------|---------|------------|--------|---------|---------|---------|---------|---------|---------|---------|---------|----------|---------|---------|-------------|-----------------|---------|---------|---------|---------|--------------------|---------|----------|------------|----------|---------|---------|----------|---------|-----------|---------|---------|--------------------|---------------|---------|---------|---------|---------|---------|-------|
| CNG KHANH | TYP LE | ` | 9 | | V 1 | - | ¥1 | _ | 4 | - | VI O | £ . | 2A | 87 · | - | 42 | 2 | Y 1: | 9 5 | | D 1.A | ~ | ¥. | 91 | - | Q 0 | → - | 4 | Y1 | 18 | 4 .
- | | . | VI 0 | | VI | | 0 | - | P IA | 18 | 21 | = |
| ~ : | | , - | 1 7 00 | | 4800 | 0 | 0009 | 0 | 0009 | 0 | 8000 | 0 | 0 | 0 0 | ١ . | 0 | | 0001 | 0004 | 0 | 4000 | 0 | 0008 | 3350 |) | 8000 | 0 | 9 | 4000 | 0 | 9000 | 3000 |) | 3000 | - 1 | 2500 | > C | 1900 | 1 | 385 | 0 | 0 | • |
| STONS STARTING | AGN | • | 0 | ı | 3 | | c | | 0 | | 3 | | | • | o | | | 0 | 3 | : | 0 | | 3 | 3 | : | c | 5 | 5 | 3 | : | 3 | -
- | : | 0 | | 3 | | 3 | • | 8 | | | |
| M18816 | DATE | - | 680113 | 8011 | 1109 | 1108 | 9011 | 1108 | 8011 | 8011 | 8 | 8011 | 8011 | 611089 | 8012 | 8012 | 8012 | 8012 | 680121 | 9012 | 8012 | 210 | 8012 | 2108 | 12 | 680129 | 8012 | 2 2 | 8032 | 680322 | 32 | 8033 | 8033 | 8040 | 8040 | 0 6 | 200 | 2008 | 8072 | 8073 | 807 | 8073 | 27.0 |

| | T60310 | T60810 | 60810 | 60310 | YT655308 | 74101 | 73717 | 66729 | 52721 | 62360 | YT596460 | 79812 | 65830 | 52822 | 10200 | 70217 | Y1735180 | 63833 | 55226 | 59659 | 5835 | 54032 | 52226 | 11900 | 59094 | Y1787130 | 71 703 | 711717 | 48338 | 3 | 74318 | 70077 | 70003 | 56602 | 55998 | 1961 | 19499 | 11461 | 59709 | 16100 | YT610106 |
|------|--------|--------|-------|-------|----------|-------|------------|-------|-------|-------|----------|----------|------------|-------|-----------|-------|------------------|----------|-------|-------|------------|-------|-------|-------|----------------|----------|--------|--------|-------------|--------|----------|-------|-------|-------|-------|----------|-------|-------|-------|-------|----------|
| LFG | ΙA | 91 | 2 | 2 | ₹ : | 2 - | . <u>.</u> | ¥ | 18 | ₹. | æ : | <u> </u> | 2 <u>≺</u> | 10 | 41 | £ : | <u> </u> | 4 | æ | Y! | <u>=</u> : | 2 ₹ | 91 | ۲۱ | 60 < | £ 60 | 14 | 18 | Y : | 9 × | <u> </u> | 4 T | 81 | 2A | 28 | <u> </u> | Į Į | £ | 14 | 18 | <u>د</u> |
| TYP | ۵ | | | i | ٥ | c | ٥ | ٥ | | ٥ | 6 | 2 | ٥ | | ۵ | 6 | 2 | ٥ | | ٥ | | ۵ | ı | ٥ | 6 | - | 0 | | ٥ | c | ٥ | ٥ | | | (| - | ٥ | • | ۵ | | |
| GALS | ~ | 0 | ၁ | 0 | 0009 | 0004 | 90 | 5000 | 0 | 4000 | 0 | 90 | 3000 | 0 | 5000 | 0 | 9000 | 2600 | | 0009 | 0 | 3000 |) | 3000 | 0 0 | n . | 2000 | 0 | 6000 | 0 0 | 9 | 9009 | 0 | 0 (| 0 | 0006 | 0009 | 0 | 550 | 0 | 0 |
| AGN | æ | | | | 3 | | • | 3 | | 3 | 3 | 8 | 3 | | 3 | ; | E | * | | 3 | | 3 | 1 | * | 3 | 8 | * | | 3 | , | . | 3 | | | ; | 3 | 3 | : | 3 | | - |
| DATE | 60 | 680930 | 8083 | 8093 | 691013 | 3 | 8101 | 8101 | 8101 | 8101 | 25 | 10 | 8101 | 1018 | 8101 | 018 | 681026
681026 | 8102 | 8102 | 6112 | 118 | 17 | 9112 | 8120 | 8120 | 18 | 120 | 8120 | 8120 | 681208 | 8121 | 8121 | 1218 | 8121 | 1719 | 681212 | 8121 | 6121 | 121 | 8 | 681214 |

| ٤ |
|---|
| Ł |
| • |
| ι |
| - |
| L |
| Ĺ |
| - |
| - |
| · |
| 2 |
| Ξ |
| |

| | A C.N | P V IV | 4 | 1 | . WIII |
|------------|-------|----------|----|------------|----------|
| | į | | | | 7560 |
| | 0 | 2 | £ | 1 0 | 7570 |
| e ./ | | • | | 2 | 27363 |
| | | - | | 2 = | V1245378 |
| | c | 9009 | ے | 1 A | 20755 |
| ~ | | 0 | | 18 | 26549 |
| _ | | 0 | | 21 | 26840 |
| _ | 6 | 7800 | ۵ | 14 | 19854 |
| ~ | | 0 | | 16 | 21 222 |
| _ | | 0 | | 21 | 25748 |
| 7 | | 0 | | 91 | 26040 |
| æ | 0 | 0009 | ۵ | ¥ | 58158 |
| 8 | | 0 | | 9 7 | 50260 |
| 80 | | | |)
(| 44353 |
| 9 | 3 | 2300 | ۵ | 14 | 40356 |
| • | | 0 | | 18 | 35752 |
| œ. | | 0 | | 21 | 35743 |
| 1 | 3 | 4000 | c | 1 A | 40856 |
| _ | | 0 | | 91 | 36352 |
| 4 | | 0 | | 2.A. | 36744 |
| ~ | | 0 | | 28 | 38142 |
| c. | 3 | 2000 | ۵ | ΙA | 27242 |
| 5 | | _ | | 18 | 27440 |
| ٥ | | 0 | | 2A | 24436 |
| 6 | | | | 26 | 25527 |
| ~ | 3 | 3000 | c | 14 | 44360 |
| m | | 0 | | 18 | 40826 |
| 80 | | 0 | | <u>ر</u> ر | 35051 |
| ے | 3 | 9000 | د | 1 A | 26640 |
| 9 | | 0 | | 18 | 23836 |
| و | | 0 | | 21 | 23834 |
| ۰ | | 0 | | 01 | 24430 |
| 9 | | 0 | | 2A | 25940 |
| 9 | | 0 | | 28 | 23336 |
| ÷ | | 0 | | 5 C | 24130 |
| 0 | 0 | 3000 | ے | ΥI | 22151 |
| 0 | | 0 | | 18 | 25348 |
| ٥ | | 0 | | <u>ر</u> | 25440 |
| 0 1 | , | - 1 | • | 01 | |
| | 0 | 9009 | E· | 41 | 2795 |
| | | 0 | | 91 | 66064 |
| ~ i | | 0 | | <u>၁</u> | 42056 |
| _ | | | | 0 1 | 41155 |
| 2 | ē | 4000 | c | ۲, | 58158 |
| ~ | | 0 | | 18 | 0159 |
| ~ | | 0 | | 2 | 4105 |
| <u>د</u> م | ဂ | 4000 | ٥ | Y : | 158058 |
| • | | 0 | | Ξ. | Y1506606 |
| | | | | | |

UNCLASSIFIED

VT415552 YT369435 YT369435 YT3894407 YT5894407 YT460573 YT460573 YT460573 YT460573 YT460573 YT460573

٥

CALS 2000 0 0 4700 2900 2900

0

0 0

0.1E 691222 691222 691222 691222 691226 691228 691228 691228

581 581

NREC= 17079 NPRNV= 480 NZREC= NREC= 17079 NPRNV= 480 NZREC=

| | 80 | | | | 00 | | 90 | 2 | 0 9 | 2 5 | 20 | 2 | 00 | 0 | 9 | 2 | 0 9 | 2 9 | 5 | 5 | 0 | 0.5 | 2 0 | 8 | 2 | 0 0 | 2 | 0 | <u>~</u> : | 5 | 2 | 69 | 9 | 00 | 2 12 | 90 | 2 | j.3 | 2 | | |
|------|------|------|------------|------|----------|------|-----|-----|-----|-----|---------|---|--------|-----|------------|------------|-----|-----|--------|----|--------|------------|------------|----------|--------------|--------------------|----------|----|------------|-------|------|----|------|-------|---|------|----|------|------|----------------|------|
| ┢ | 5109 | 5307 | 5109 | 1000 | 033 | 5009 | 210 | 290 | 360 | 3 : | YU53028 | 9 | 909 | 300 | 30 | • | | • | \sim | 10 | \sim | | ~ ~ | ~ | \mathbf{c} | Y106827
Y106745 | | - | | | _ | | ~ | 9 3 | 1 | 9 | 5 | 2 | 2067 | 12086
12065 | 1202 |
| 937 | 1 A | 18 | 4 : | 2 - | <u> </u> | 14 | 18 | 4 | 81 | :: | ¥ 8 | 2 | 1 A | 14 | 4 : | 4 : | 1 B | 28 | Z Y | 18 | Y! | e : | 7 8
7 8 | 4 | 81 | 4 E | 4 | 87 | ۷. | 9 C | ¥ | 18 | 1 A | £ : | ¥ 0 | Z Z | 18 | 14 | 97 | ₹ . | 2 |
| TYP | U | | L | | د | U | | U | | , | ب | | U | U | U (| U | | | U | | J | | | ٥ | • | ۵ | ٥ | , | U | | ٥ | | ٥ | c | 2 | ٥ | 1 | ٥ | , | c | |
| ⋖ | | 0 | 1750 | 6 | 90 | 2500 | • | 200 | 0 0 | • | 8 ° | 0 | 1000 | 3 | 1600 | 2 | 0 0 | · c | 1500 | 0 | 2600 | 0 0 | 0 | 3600 | - 1 | 2 7 00 | 1 800 | | 3600 | 90 | 2700 | | 6300 | 0 0 | • | 1860 |) | 2790 | | 2790 | > |
| AGN | 0 | | 0 | ć | > | 0 | | 0 | | • | 9 | | 0 | ၁ | 0 | 0 | | | 0 | | 0 | | | 0 | 1 | 0 | 0 | | 60 | | 0 | | 0 | • | • | 0 | ; | 0 | | 0 | |
| PATE | ~ | 5102 | 651020 | 7016 | 51021 | ~ | ~ | ~ | ~ ~ | v | \sim | ~ | \sim | • | 9 | 0 | 00 | | _ | | - | ~ - | | • | ~ | 61102 | 0 | 2 | 0 (| 61201 | | = | 20 | 70202 | ֚֚֓֞֝֞֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֡֝֡֓֓֓֡֓֡֝֓֡֡֡֝ | 3 = | - | 7 | 140 | 3 ? | 5 |

MISSIONS STARTING IN PHUNC LONG

| | c | 2790
2790
2790
2790
4650
2790 | 6 6 9 9 | 4 0 4 0 4 0 4 0 4 | 6068
16047
19369
19352
11967
11650
11650
11817 |
|--------------------------|-----------|--|---------|---|---|
| <i>୧୧</i> ୩୩ ୫ ୫୯ | * * C O | 51.0 | | | 11 81 7
11 592
13 0 12
13 0 94
19 3 4 8
16 4 4 4 |
| | * 0 0 0 | 2 6 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 0 0 0 | . 4 8 4 8 4 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 | 0401
08347
08347
08346
08366
17559
17555 |
| | 3 3 3 3 0 | 2000
3000
3000
5000 | 0 0 0 0 | . 4 8 4 8 4 8 4 8 4 | 7264
7264
7264
7264
7264
7264
8764
8766
8766
8766 |
| | 3 3 3 0 | , , , , , | | | 18563
13664
13766
10031
15638
12737 |
| | 3 0 2 3 3 | 2000
3000
3000
6000
6000 | 0 0 0 0 | | YT2 7881
YT22 7370
YT044653
YT040460
YUL04308
YUL05 7377
YUL003314
YUL053381
YUL00302 |

............

| ###################################### |
|--|
|--|

| 6ALS | 2 | - | 1 A X 1948 | 18 XT940 | V1479 | YT480 | 1950 | 18 X1950 | YU1003 | 19701 81 | K08411 | 108617 81 | 2047-X | 18 X 39 | 710120
71015 | YTORK | ARIOTX RI | A YT6188 | YT6187 | A YT5378 | Y15477 | A YU1003 | B YU2633 | A YU3314 | 8 YU2153 | A YU1002 | 1B YU2503 | A YU1003 | 18 YUZ603 | A Y14928 | 2641X | 18 XT9199 | A YT5218 | 18 YT5217 | A YU3414 | 18 YU2243 | A YT0696 | 8 Y1069 | 47C411 W | 12641Y 81 | A V15038 | 18 YT5037 | A 716318 | 11031C | | 710017 | 18 YT2015 |
|------|---|---|------------|----------|-------|-------|------|----------|---------------|----------|--------|-----------|--------|---------|-----------------|-------|-----------|----------|--------|----------|--------|----------|----------|----------|----------|----------|-----------|-------------|-----------|----------|-------|-----------|----------|-----------|----------|-----------|----------|---------|----------|-----------|----------|-----------|----------|--------|---|--------|-----------|
| | | 4 | | • | N. | 0 | 3800 | 0 | 000 \$ | 0 0 | 000 | , | Ĉ | 0 | 000 | 4 | • | 4000 | 0 | 4000 | 0 | 8 | 0 | 4000 | 0 | 4000 | 0 | 4000 | | 0 | 9 | | 0 | 0 | 3000 | | 0 | 8 | 2 | _ (| 5 | • | • | _ { | 3 | < | 000 |

| A 3000
3000
3000
3000
3000
3000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000 | TYP LFG UT | A YT4719 | Y14717 | A YT5098 | 18 715097 | D 1A Y148492 | A YT5608 | 18 YT5607 | A YU9241 | 8 X1927 | W24017 . A | A Y1465 | 18 YT4658 | A YU3434 | 18 702323 | A YT5398 | AYTSAGR | 18 YT5397 | A XU9421 | 18 XT9429 | A YU3364 | A YT552 | 18 YT5587 | A YT5528 | 18 YT55871
n 14 YT10067 | 18 YT1014 | A YT5368 | A YT492 | 18 YT4527 | A XU944 | 8 XT9459 | X YT4369 | 18 YT4367 | A YT5008 | 61.4
61.4 | 18 719246 | A YT4599 | 18 YT4597 | A YT0476 | V104 |
|--|------------|----------|--------|----------|-----------|--------------|----------|-----------|----------|---------|------------|---------|-----------|----------|-----------|----------|---------|-----------|----------|-----------|----------|---------|-----------|----------|----------------------------|-----------|----------|---------|-----------|---------|----------|----------|-----------|----------|--------------|-----------|----------|-----------|----------|------|
| | GALS | 3000 | 0 | 3000 | | 8 | 2000 | 0 | 3000 | - 6 | 3 | 200 | | 0 | • | 0 | 2000 | 30 | 3000 | 0 | 3000 | 1000 | 0 | 2000 | 2000 | 0 | | 3000 | 0 | 3000 | - | 8 | 0 | 2000 | 2 | 3 | 0 | | 30 | |
| | AGN | 0 | | 3 | | 0 | c | | * | : | 3 | 0 | | 3 | ; | 3 | c | • | 3 | ; | 3 | 3 | : | 0 | c |) | 0 | 3 | | 3 | | o | ı | 0 | 3 | £ | x | | 3 | : |

| | | | ***** | | |
|--------|------|--------|----------|------------|----------|
| | NO V | GALS | 146 | LEG | ¥ - |
| 512 | | - | | 9 | 15346 |
| 912 | 0 | 3000 | د | 4 | 43290 |
| _ | | 0 | | 18 | 13572 |
| _ | 3 | 2 7 00 | ح | 41 | 26938 |
| _ | | 0 | | 10 | 10530 |
| - | 0 | 5800 | a | 14 | 93075 |
| _ | | • | | 18 | 87275 |
| | | 0 | | <u>ي</u> | 87264 |
| _ | 0 | 3000 | ٥ | | 26038 |
| ~ | | | | .18 | 10031 |
| | 0 | 3000 | ٥ | | 52189 |
| _ | | 9 | | | 52170 |
| - | 3 | 3000 | ۵ | V 1 | 95212 |
| - | | • | | | 94395 |
| _ | 60 | 2950 | ٥ | | 90072 |
| - | | | | 18 | 90073 |
| - | | 0 | | 2 | 92673 |
| | | c | | | 92572 |
| | đ | 2000 | ~ | | 5777 |
| ٠. | 2 | • | . | | 90073 |
| • • | | • | | | 2000 |
| ٠. | | • | | | 7000 |
| ٠, | • | • | 1 | | (1076 |
| | 0 | 2800 | a | | 10161 |
| ~ | , | 0 | | | 64761 |
| → . | 0 | 2900 | ٥ | | 4 7092 |
| - | | 0 | | | 1214 |
| _ | 3 | 3000 | 0 | | 33648 |
| ~ | | 0 | | | 2 1036 |
| ~ | c | 2000 | ٥ | | 52589 |
| \sim | | 0 | | | 55012 |
| ~ | 0 | 3000 | ٥ | | 12166 |
| 2 | | ٥ | | | 11850 |
| N | 0 | 2900 | ت | | 54189 |
| ~ | | 0 | | | 54171 |
| ~ | 0 | 3000 | ٥ | | 68619 |
| ~ | | 0 | | | 11619 |
| ~ | > | 3000 | ٥ | | 27037 |
| 1 | ; | , | ı | | 10730 |
| ~ | 0 | 3000 | ٥ | | 20367 |
| ~ | | 0 | | | 20350 |
| ~ | _ | 3000 | c | | 51589 |
| • | | | | | 51570 |
| . ~ | 3 | 2700 | ٠. | | 89160 |
| · ^ | 1 | • | | | 98976 |
| 1 | c | 2850 | c | | 43392 |
| . ^ | 1 | , - | , | | 43374 |
| 10 | c | 3000 | c | | 27037 |
| 226 | 1 | • | • | 18 | YU115306 |
| 1 | | | • | | |
| 77 | 3 | C. H.C | <i>c</i> | | 90160 |

AIC: 400 1 E.10

| _ | YT190683 | 19152 | 51969 | 21952 | ~ • | | 51.18 7
51.772 | BREG | 48872 | 87660 | 87675 | 64289 | 64272 | 18068 | 15621 | 9: | 16671 | 9360 | 06160 | 200 | A 0.180 | 12109 | 43 792 | 43775 | 54089 | 4078 | 56289 | Y1465927 | 46575 | 62883 | 52873 | 8 2 | 01700 | 71465927
71465754 | 2489 | 52472 | 44592 | 457 | 54989 | 22011 | 00000 | 7893 | 4787 |
|------|----------|-------|----------|-------|------------|------|--------------------------|------|-------|------------|-------|-------|-------|----------|-------|------|------------|------|-------|----------|---------|-------|--------|-------|-------|------|-------|----------|-------|------------|-------|-------------|-------|----------------------|------|-------|-------|------|-------|-------|-------|------|------|
| LFG | I A | 81 | \ | 6 | ≛ : | • | <u> </u> | | | ? Y | | | | | | ¥ : | | ¥ : | | 4 6 | | 18 | | 91 | | | | 1 T | | Y 1 | | | | 4 E | | | T Y | | ¥ : | 91: | 4 6 | 9 7 | 18 |
| TYP | ے | | ۵ | , | c | 6 | = | _ | 1 | c | | ۵ | | c | ı | c | 1 | ٥ | • | a | c | ۵ | ٥ | | 0 | | = | 0 | | ت | | 0 | • | a | 0 | | c | | ٥ | ć | 0 | c | ı |
| GALS | . 0 | 0 | 3000 | | 2000 | 200 | 000 | 000 | • | 5650 | 0 | 3000 | | 1000 | 0 | 2000 | o ; | 0009 | | 2061 | פספר | 0 | 3000 | 0 | 0009 | 0 | 1000 | 3000 | 3 | 3000 | 0 | 4000
000 | | 9006 | 3000 | | 5800 | | 2600 | 0 0 | • | 3000 | 0 |
| AGN | 0 | | 0 | | 0 | : | 2 | c | , | 3 | | 0 | | 3 | ; | c | 1 | C | (| - | c | • | 0 | | 0 | | 2 | 0 | | 3 | ı | 0 | • | 3 | 0 | | 3 | , | 0 | 3 | • | - | |
| - | ~ | 122 | 7122 | 7122 | 2: | 7771 | 7122 | 77 | 71.2 | 7123 | 7123 | 2 | Ď. | 2 | 23 | ~ (| 3 | 23 | 3 | 680103 | 2 5 | 2 | 2 | 2 | 2 | 2 | 23 | 680105 | 2 | 8010 | 2 | 501089 | 2 : | 680105 | 2 | 9010 | 9 | 0108 | 8010 | 800 | | 50 | 8010 |

| | NO O | 6ALS
3000 | 17P
0 | LEG
1A | UT M
62489 |
|-----|----------|--------------|----------|-------------|----------------|
| | , | • | • | £ £ | 62572 |
| | 0 | 5850 | ٥ | 4 E | 190 |
| | 3 | 2900 | 0 | . ¥ | 48292 |
| | • | - 6 | | 8 : | 48276 |
| | | 30 | = | 4 60 | 95290 |
| | | 0 | | 21 | 91595 |
| | 3 | 3000 | 6 | 41 | 50189 |
| | | | | 81 | 50173 |
| | * | 2700 | ن | 4 2 | 42590
42574 |
| | > | 2900 | ۵ | 4 | 91560 |
| | | | | 9 | 91575 |
| | 3 | 3000 | ٥ | ΙV | 64489 |
| | | | | 18 | 24415 |
| _ | 3 | 5 700 | ٥ | 14 | 85560 |
| _ | | 0 | | 91 | 85553 |
| _ | | | | 2 | 85164 |
| | 3 | 2700 | 0 | 4 9 | 64089 |
| n 4 | 3 | 7000 | 6 | 9 - | 50509 |
| | : | • |) | 9 | 50571 |
| • | 3 | 0009 | ۵ | 14 | 86854 |
| • | | 0 | | 9 ; | 968 |
| • | | > 0 | | 4 0 | 7357 |
| | 3 | 2950 | ۵ | 7 Y | 92474 |
| | 1 | : | | 9 | 92575 |
| | | 0 | | 2A | 95875 |
| | | | | 28 | 95674 |
| 2 | 3 | 0009 | ٥ | 14 | 52788 |
| | | 0 | | 18 | 52770 |
| | 2 | 9 000 | ٥ | 4 : | 85853 |
| | | 9 | | 9. | 00000 |
| ۸ ۵ | 3 | 000 | c | ۽ 1 | 50189 |
| | E | • | . | <u> </u> | 50172 |
| | 3 | 3000 | د | 4 | 05265 |
| _ | | 0 | | 18 | 05249 |
| 80 | 0 | ,2925 | c | 1A | 52889 |
| • | | | | 10 | 52872 |
| o (| 3 | 7850 | C | ₹: | 9660 |
| | c | 0004 | c | 2 - | 66292 |
| . 0 | > | 3 | ٥ | <u> </u> | 46274 |
| | æ | 4000 | ٥ | ¥ 7 | 99955 |
| • | | | | 18 | 05867 |
| | | | | | |

| | UTR | 58381 | Y7565805 | 10666 | 1064 | 99901 | 400 | 700070 | ָ
מַלָּ | 05667 | 161389 | T61572 | 70 1 | 6166 | YT20869
YT20851 | 1467 | 1451 | 1467 | 1451 | 6901 | 7069 | | V1553510
V1595890 | 9572 | 4267 | 0567 | 8063 | 0062 | 22 | 2248 | 3087 | 2000 | 306 | 3589 | 3672 | 5589 | 5570 | 2894 | 2512 | 6901 | 690/ | YT581890 | 7/19 | 35748 | 200570 | V0326150
V11300005 | |
|-------------|------|-------|----------|-------|------|-------|------|--------|--------------|-------|--------------|--------|--------|------|--------------------|------|------|------|------|------|------|-----|----------------------|------|------|------|----------|------|------------|------|------|------|-----|----------|------|------|------|------|------|------|------|------------|------|------------|--------|-----------------------|---|
| ONG
*** | 144 | 1.8 | | 14 | | 41 | | ₹ : | 9 7 | 8 | 4 4 | 18 | | 9 : | ¥ 91 | | | | | | | | 9 7 | | | 18 | 1 | | Y : | | | | | 1A | | | 18 | | | | | V : | | Y : | 97: | 4 4 | 9 |
| PHUTC LONG | TYP | : | | c | | င | 4 | 2 | ے | • | ٥ | | ٥ | • | ٥ | ۵ | | c | | ٥ | ć | > | c | 1 | ٥ | | c | | ٥ | (| a | • | ٥ | ٥ | | ٥ | | ٥ | ı | ۵ | | ٥ | | ے | • | c | |
| STARTING IN | GALS | 1 | 0 | 8000 | 0 | 4000 | 0 | 900 | 4 800 | 0 | 4 000 | 0 | 8000 | 9 | 3000 | 4000 | • | 4000 | 0 | 1000 | 0 | 9 | 0004 | 0 | 4000 | 0 | 3000 | 0 | 12000 | 0 | 0009 | 9 | | 8000 | 0 | 3850 | | 3750 | - 1 | 4000 | - 1 | 5700 | 0 | 0009 | • | 900 | > |
| STONS STAR | AGN | | | 3 | | 0 | Ć | 5 | • | • | 0 | | 0 | , | 0 | 0 | | 3 | | 3 | c | • | 3 | : | 0 | | 3 | | 0 | ; | 3 | : | • | C | | 0 | | 3 | : | * | | 3 | | 3 | • | ¥ | |
| MISSIM | DATE | 012 | 80 | 8012 | 8012 | 8012 | 8012 | 2100 | 210 | 8012 | 12 | 12 | 680123 | 7 | 680123
680123 | 12 | 2 | 312 | 2 | 2 | 2 2 | 9 : | 680128 | 2 | 2 | 2 | 2 | 2 | 2 | 8020 | 803 | | 32 | 8032 | 803 | 8032 | 803 | 32 | 8032 | 803 | 8032 | 8032 | 8032 | 8040 | 0408 | 680403 | |

| MISSIONS | START ING | <u>z</u>
9 | PHUOC LO | LONG | |
|---|-----------|---------------|----------|------------|-------------|
| DATE | AGN | GALS | 175 | LFG | M TO |
| 3 | | 0009 | 6 | | 2515 |
| 80 | | 0 | • | 9 | 22 |
| 8040 | 3 | 3000 | ٥ | 14 | 8063 |
| 30 | | 0 | | 81 | 1961 |
| 8040 | 3 | 3000 | ح | ٧1 | ř |
| 8040 | | | | | 25439 |
| 8040 | 3 | 2900 | ۵ | | 900 |
| 400 | | 0 | | | 99 |
| 8040 | 0 | 3000 | ۵ | ۲ | 3567 |
| 8040 | ; | 0 | (| | 7136 |
| 8040 | * | 0009 | ت | | 8900 |
| ĕ, | c | 0 | • | 8 : | X1930668 |
| 1 4 7 6 | | | 2 | 4 a | 01020201 |
| 1 7 9 | - | 5950 | <i>c</i> | | 3 2 50 |
| 3 |) | | 1 | 8 | 6826 |
| 3 | 3 | 3000 | ے | 14 | 9489 |
| 8041 | | 0 | | | 9470 |
| 3041 | 3 | 0009 | ٥ | 14 | 2015 |
| 3 | | 0 | | | 29800 |
| 2 | 0 | 2000 | ۵ | 14 | 5592 |
| 8041 | | 0 | | | 45975 |
| 7 | 0 | 4 000 | ے | | 3089 |
| ¥04 | , | 0 | ı | 18 | 3 |
| 8041 | 0 | 4000 | د | | 115 |
| 8041 | | 0 | | 18 | 30 |
| 8041 | 0 | 3000 | ۵ | | 687 |
| 8041 | | 0 | • | 87 | 972 |
| 2 | 0 | 2200 | ۵ | | 790 |
| 8041 | | 0 | • | | 9 |
| 8041 | • | 3000 | ٥ | | 41284 |
| 8041 | | 0 | , | | 41266 |
| 8041 | 0 | 2000 | ٥ | V : | T 54 489 |
| 8041 | | | 4 | | 154472 |
| 7 · · · · · · · · · · · · · · · · · · · | - | 900 | ٺ | 4 : | 999911 |
| 1400 | • | | • | | 10001 |
| 024089 | • | 3 . | 5 | <u> </u> | 11000 |
| 400 | c | 9 | c | | 47749 |
| 200 | | 6 | | <u> </u> | 5038 |
| 8042 | 3 | 000 | ٥ | 1 | 3992 |
| 8042 | | 0 | • | 8 | 14397 |
| 8042 | 0 | 0009 | د | 14 | 162089 |
| 680421 | | 0 | | 18 | 61573 |
| 680421 | 3 | 3000 | ۵ | 14 | 147042 |
| 680421 | | 0 | | 18 | 1469 |
| Š | 3 | 0009 | c | | 154086 |
| ¥09 | | 0 | | | 15357 |
| 8 | c | 3000 | c | 14 | 1920 |
| 680424 | | 0 | | | Y1056627 |

| CTM | 96 | 16491 | YT6498 | Y16497 | 3301 | 260 | 4537 | 885 | 5981 | 4218 | V1421710 | 19356 | 3241 | 2633 | 248 | 4247 | 6099 | VT440/40 | 1044 | 3834 | 533 | 251 | 90 | Š | 937 | YT320722 | 300 | 1675 | 2073 | 1065 | 904 | 3672 | 1063 | 193063 | 1089 | 161071 | 9776 | 347 | 40379 | 132074 | 150889 | VT50 |
|------|------|-------|--------|---------|----------|-----|------|------|------|------------|----------|-------|------|------|------|------|------|----------|------|------|-----|--------|------------|-----|--------|----------|--------|----------|--------|----------|------------------|---------------|------|------------|------|------------|------|------|----------|--------|--------|------|
| LEG | | 91 | ~ | ,
81 | ₹. | 9 | £ | 14 | 18 | 4 : | 8 . | | | 18 | ¥. | 81 | ₹ : | £ - | 8 1 | 14 | 18 | ₹ . | 1 4 | 18 | 14 | e : | 5 5 | 4 | 18 | ¥. | 9 - | : | ΙA | 8 : | Į. | <u>e</u> : | | 9 7 | | | | |
| ΥP | ٥ | • | ٥ | | c | c | ı | ٥ | | ۵ | c | 2 | Q | | ٥ | • | ٥ | - | > | ٥ | | c | ٥ | | ٥ | - | 5 | C | | <u>-</u> | _ | • | ت | (| ت | ć | 2 | 6 | . | | ٥ | |
| • | 1000 | 0 | 2000 | 0 | 000° | 000 | 0 | 3000 | 0 | 3000 | 0 | 3 | 9000 | 0 | 3000 | 0 | 3000 | 0006 | 90 | 2000 | O | 2000 | 5200 | 0 | 2000 | 0 0 | 30 | 2000 | 0 | 0006 | 2000 | 0 | 3000 | 0 | 3000 | | 0006 | 0006 |) [| 0 | 3000 | 0 |
| AGN | 3 | : | 0 | | € | c | , | 3 | | 3 | c | 5 | 60 | | 3 | 1 | c | 1 | : | 3 | | æ | 0 | | 0 | c | 5 | 0 | | 0 | 3 | : | 3 | (| c | : | R | _ |) | | 3 | |
| DATE | 8042 | • | 8042 | R042 | 680426 | 2 2 | 8042 | • | 3042 | 2 | 900 | 047 | 8042 | 804 | 804 | š | 2 3 | 680430 | 4 | 4 | 804 | 680501 | 500 | 802 | 680502 | 680502 | 680503 | 680503 | 680503 | 680504 | 680504
680505 | 0 | 805 | 8050 | 802 | 8050 | 2 0 | 2 2 | 8051 | 8051 | 8051 | S |

MISSIGNS STARTING IN PHUNC LONG

| - | 150871 | 5049 | U23037 | 5489 | 55476 | 27 2 2 4 2 | 336 | 212358 | 7550 | 25338 | T04070 | 1870 | 7271 | 3171 | T48179 | 707 | 2074 | 6547 | 5538 | 4900 | 4912 | 9148 | 6735 | 1169 | 1073 | 2063 | 7068 | 900 | 3789 | 3740 | 8778 | 2074 | 5535 | 777 | 6468 | 6036 | 2030 | 6036 | 2030 | 8035 | U13428 | 102672 | 197872 | 144092 | 7.4 | T 14 764 |
|---------|--------|--------|--------|------|-------|------------|------|----------|----------|-------|--------|------|------|------|------------|-----|------|------|------|------|------|----------|------------|------|------------|------|------------|------|------|------|------|------|------------|-----|----------|------|------|------|------|------|---------------|--------|--------|--------|-----|----------|
| 221 | | Y | 8 | 4 | 9: | ₹ : | £ 4 | <u> </u> | <u> </u> | 81 | | 18 | | | Y : | 2 - | £ 60 | ¥ | 91 | ۲ | 81 | ≚ | £ : | 4 | 9 : | ₫ ₫ | 2 4 | 18 | | | | | Y : | | | | 18 | 1 4 | 8. | I A | 81 | Ν | 81 | ۱A | 91 | V |
| 1 40 | | ۵ | | ے | 4 | a | 6 | , | ٥ |) | ے | | | | ۵ | • | د | ٥ | ı | ٥ | | ۵ | • | ۵ | (| 2 | 6 | i | ۵ | | ۵ | ı | <u> </u> | 6 | 2 | ٥ | ١ | ۵ | | ٥ | | ٥ | | ٥ | , | د |
| 2 1 7 2 | 5 0 | 3000 | • | 2750 | 0 | 900 | 2000 | • | 0009 | 0 | 2750 | 0 | 0 | | 2000
2 | 2 | 30 | 0009 | 0 | 3000 | • | 3000 | 0 | 9009 | 0 | 000 | 0009 | 0 | 3000 | 0 | 3000 | 0 | 2900 | 2 | 90 | 6000 |) | 0009 | 0 | 9000 | 0 | 2000 | 0 | 2000 | | 2000 |
| A 0.4 | 5 | 0 | | 0 | 1 | B | 3 | 1 | 3 | | 3 | | | | 0 | 3 | B | 0 | ı | 3 | | 3 | : | * | ; | * | 3 | ! | 3 | | 3 | | 3 | 3 | E | 3 | | 3 | | 3 | | 3 | | 3 | | 3 |
| STAG | 680511 | 680513 | 8051 | 8051 | 8051 | Ξ: | 802 | 8051 | 8051 | 8051 | 8051 | 8051 | 8051 | _ | 805 | 7 5 | 8051 | 8352 | 8052 | 8052 | 8052 | 22 | 8052 | 8052 | 25 | 2008 | 2.5 | 8052 | 8052 | 8052 | 53 | 8053 | 53 | 200 | 200 | 8060 | 3060 | 3060 | 3060 | 8060 | 8060 | 680604 | 806 | 806 | 8 | 680605 |

| L. | AGN | GALS | TYP | | UTM |
|------------|--------------|------|----------|----------|---------|
| ~ | | | | 10 | 4353 |
| 23 | 3 | 0009 | ۵ | 1 A | 95672 |
| ۳ | | 0 | | 91 | 96789 |
| <u>د</u> | 0 | 2000 | ٥ | 14 | 19569 |
| S I | ; | | (| £ : | 9224 |
| ۰ ۱ | 3 | 0006 | ٤. | ¥ . | 75.75 |
| _ | (| , | (| 9 : | CCC) |
| - | - | 9 | - | d d | 9 0 |
| ٠, | c | 0000 | c | | 1028 |
| n (r | > | • | ۵ | <u> </u> | 030 |
| ٠ 4 | c | 3000 | _ | | 336 |
| F 4 | > | 90 | ٥ | . = | 329 |
| . 4 | o | 3000 | ٥ | | 900 |
| |) | 0 | • | | 073 |
| _ | 0 | 4000 | ٥ | ¥1 | 9676 |
| | | 0 | | 18 | 1072 |
| . ~ | 3 | 2000 | ۵ | 41 | 120 |
| ١,٨ | | 6 | | 81 | 130 |
| | 0 | 3000 | ۵ | 14 | 5930 |
| _ | | 0 | | 18 | 9458 |
| · ~ | 0 | 3800 | ۵ | 1 |)417 |
| | | 0 | | 18 | 3405 |
| 0 | 0 | 0009 | ٥ | 1 | 317 |
| 0 | | 0 | | 9 :
- | 9002 |
| - . | 3 | 3000 | ٥ | <u> </u> | 200 |
| . | | 0 (| | 2 * | 0,00 |
| - - | | > 0 | | 47 | 2000 |
| . . | 3 | 3000 | c | 2 - | 892 |
| , , | r | • | • | <u> </u> | 1875 |
| י ר | > | 5000 | 6 | V | 3 7 85 |
| | • |) | | 18 | 3079 |
| | | 0 | | 2 A | 3378 |
| | | 0 | | 28 | 782 |
| • | 3 | 9000 | ٥ | ΙA | 3387 |
| 9 | 1 | | | 18 | 1279 |
| 9 | | 0 | | 21 | 3874 |
| œ | × | 0009 | ۵ | 14 | 9511 |
| 80 | | | , | 8 | 9502 |
| 8 | 0 | 3000 | <u> </u> | VI. | 4288 |
| 80 | • | • | ć | 2 : | E / 7 % |
| | > | 9005 | 2 | 4 C | 3 K K I |
| | 3 | 8 | c | | 000 |
| | • | 999 | ٥ | <u> </u> | 335 |
| | 3 | 7 | ¢ | ₹ . | 9389 |
| : = | | | 2 | 8 | 937 |
| | c | 0006 | c | | 162288 |
| | | | : | 4 | |

| UTM | 119353 | 195672 | 96 789 | 9 | 1410 | 27535 | 103
504 | 820 | 39030 | 1336 | 6326 | 0 2 0 | 9676 | 3072 | 120 | 200 | 96780 | 0417 | 0402 | 9317 | 9983 | 3578 | YT139788 | 3892 | 3875 | 8785 | 3079
8788 | 20 7 82 | 43387 | 41279
41876 | 59517 | 59502 | 64288 | 64273 | 7335 | 47392 | 47335 | 4 93 | 149376 |
|------|--------|------------|--------|--------------|------|-------|------------|------|------------|------|------|------------|------|------|------------|------|--------------|----------|------|------|------|------|----------|------|------|------|---------------|---------|-------|----------------|------------|-------|-------|-------|----------|-------|-------|------|--------|
| LFG | | 4 ! | | 18 | | 8. | 4 a | 2 Z | . . | 14 | £ : | ¥ = | Y | 18 | 4 : | £ : | 4 E | 1 | 8 | ¥ : | 4 Y | 18 | 2A
2 | 4 | 18 | ₹. | 1 P | 28 | Y! | £ _ | 2 4 | 18 | ۲ | 81: | ₹ € | Z Z | 18 | 4. | 8 : |
| TYP | | ۵ | ć | 2 | د | | 6 | ے | | ۵ | ć | 2 | ٥ | | 0 | ć | 3 | c | | ٥ | ٥ | | | 0 | | ٥ | | | ٥ | | ۵ | | ٥ | (| a | ٥ | | ۵ | i |
| GALS | _ | 9000 | - 6 | 900 | 2000 | | 2700 | 000 | 3 | 3000 | 0 0 | 000 | 4000 | 0 | 2000 | 8 | 9000 | 3800 | | 0009 | 3000 | 0 | 00 | 3000 | | 2000 | > c | • | 0009 | 0 0 | 0009 | | 3000 | - (| 3000 | 2000 | | 4800 | 0 |
| AGN | | 3 | Ć | - | 3 | | 0 | c | ò | 0 | ć | 5 | 0 | | 3 | c | > | 0 | | 0 | * | | | * | | * | | | 3 | | 3 | | 0 | • | 0 | 3 | • | 3 | |
| Ŧ | 101 | 8 102 | 201 | 8102
8102 | 201 | 8102 | 6 | 2010 | 8110 | 8110 | 0118 | - - | 8110 | 8110 | | 3111 | 8112
8112 | 8112 | 8112 | 8113 | 9120 | 8120 | 681201 | 3120 | 8120 | 8120 | 021 | 8120 | 8120 | 9120 | 2 2 | 8120 | 8120 | 9120 | 681209 | 8120 | 8120 | 8121 | 8121 |

| 6000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
|--|
| |

| ح | | A XT9 | 18 479 | A Y72 | | 18 YT4 | A XT9 | X19 | 1C XT9 | X T | 18 XT95 | A YU3 | 60 | A YU6 | 90 × 01 | 4 × | # YT4 | OLX SI | A XT9 | 28 XU9 | A YU5 | A VI2 | 18 YT2 | A YU5 | | 18 YU3 | A Y14 | 18 7740 | V V V | 18 711 | A YT4 | 414
414 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 91 | A YTO | V10 | 18 YU6 | . • | 60 |
|--------------|--------|--------|--------|-------|--------|--------|-------|------|--------|-------------|------------------|-------|------|-------|---------|-------|-------|------------|-------|--------|--------------|-------|--------|-------|------|--------|-------|---------|-------|--------|-------|------------|---------------------------------------|------|-------|------|--------|------|------|
| GALS | 0 | 1000 | 0 | 9000 | 0008 | 0 | 4000 | 0 | | 4000 | 00 | 9009 | 0 | 8000 | 0 | 0008 | 0 0 | 2 | • • | 0 | 7 000 | 000 | 0 | 7000 | 2000 | 0 | 4000 | 0 0 | 9009 | 30 | 2000 | 0 0 | 0 | 90 | 8000 | 0 0 | • | 2000 | 0 |
| 20 | | 3 | | 3 | c |) | 3 | | | 3 | | 3 | | c | 1 | D | 3 | 8 | | | Đ | c | , | 0 | c | • | 0 | | c | : | c | | c | > | 0 | c | • | 0 | |
| DATE | 690301 | 690303 | 9030 | 3 | 690304 | 9030 | 9030 | 9930 | 9030 | 9030 | 690305
690305 | 9030 | 9030 | 903 | 9030 | 060.6 | 9030 | 5 C | 93 | 9030 | 9031 | | 9031 | 3 | 1506 | 9031 | 9031 | 60 | 100 | 9031 | 9031 | 160 | 1000 | 9031 | 60 | 1606 | 1606 | 31 | 1606 |

| ¥ | 5251 | 1769 | 1755 | e c | 1459 | 7442 | 8259 | 8243 | Y1181585
Y7181528 | 1189 | 1176 | 4665 | 8628
8628 | 6231 | 9717 | 9700 | 5467 | 4072 | 2565 | 8888 | 2049 | 5518 | 0028 | 1888 | 1880 | 7068 | 9053 | 2365 | 5673 | 1600 | 4088 | 54181 | 54288 | 154379 | 1635
1635 | 112979 | 119584 | 16682 | T02363 | 5867 | 108869 |
|------|------|------|------------|----------|------|------|------|------|----------------------|------|------|-------------|--------------|------|------|------|------------|------|------|------------|------------|------|------|------|--------|------------|------|------|--------|------|------|-------|-------|--------|--------------|--------|--------|-------|--------|------|--------|
| LEG | 18 | ΥI | e : | ₹ | ¥ | 91 | ۲: | 9 | ¥ 61 | 1 | 91 | 4 6 | 9 4 | 8 | 14 | 81 | 4 a | 9 | 1 91 | ユ : | 4 6 | 2 4 | | | | 2 4 | | | | | | | | | <u> </u> | | | | | 8 | 2 |
| TYP | | ٥ | , | ٥ | ٥ | • | ٥ | | a | ٥ | , | 0 | 2 | • | ے | | ۵ | _ | • | , | _ | 6 | | ۵ | | ٥ | 1 | ۵ | ۵ | • | ۵ | | | • | 2 | ۵ | | | ت | | |
| GALS | | 2000 | | 000 | 8000 | 0 | 8000 | 0 | 000 | 3000 | 0 | 1000 | 8000 | 0 | 2000 | 0 | 0008 | | 3 | | 2005 | 2000 | | 2000 | 0 0 | 7000 | 4 | 000 | 0004 |) | 2000 | 0 | 0 | | 900 | 2000 | 0 | 0 | 4000 | 0 | 0 |
| AGN | | 0 | ı | c | 0 | , | 0 | , | С | 0 | | 0 | c |) | 3 | | 0 | 3 | | | 0 | 0 | | 0 | | - | | o | c |) | 0 | | | d | > | 0 | | | 0 | | |
| ATE | 3 | 9032 | 9032 | 25 | 9032 | 9032 | 9032 | 9032 | 650325
690325 | 9032 | 032 | 9032 | 20 | 903 | 9032 | 9032 | 040 | 0404 | 904 | 9040 | 9040 | ŷ | 9040 | 9040 | 690405 | 90406 | 9040 | 9040 | 690408 | 9040 | 1406 | 904 | 9041 | 700 | òč | 9041 | 041 | 9041 | 9041 | 1706 | 690412 |

| | | | י
פ | B YT0 | A YT | 50 | TOA V | 18 YU3 | A YT | 16 YT | - > | 742 | 18 YT6 | A YTO | 18 YTO | A YTO | 28 YT0 | A YTI | 111 | | 41.X | ی د | A YTO | 18 YTO | 4 æ | ** | 18 YU4 | A Y12 | A YTOI | 18 YT0 | A Y110 | A Y718 | B YTL | 771 | 2A YT20
2B YT17 | C YTE | VI VI | YT9 | • ں | | 7 × 7 × 7 | |
|--|--|--|--------|-------|------|----|-------|--------|------|-------|-----|-----|--------|-------|--------|-------|--------|-------|-----|--|------|-----|-------|--------|------------|----|--------|-------|--------|--------|--------|--------|-------|-----|--------------------|-------|-------|-----|-----|--|-----------|--|
|--|--|--|--------|-------|------|----|-------|--------|------|-------|-----|-----|--------|-------|--------|-------|--------|-------|-----|--|------|-----|-------|--------|------------|----|--------|-------|--------|--------|--------|--------|-------|-----|--------------------|-------|-------|-----|-----|--|-----------|--|

| CTM | 28270 | 19459 | 56965 | 77.076 | 22 | 96019 | 41581 | 54313 | 1998 | - 0 | 891 | 60880 | 1975 | 616 | 6291 | 684 | 36 | 9029 | 1489 | 9089 | YU3/13/3 | 56091 | 1601 | 36. | 542 | | 531 | 1651 | 1 3 6 0 | 4 | 480 | 3776 | 711 | \$ 7 7 | , , | 2127 | 2245 | 63266 | 1264 | 42 72 | |
|------|-------|-------|-------|--------|--------|-------|-------|-------|------------|----------|--------|-------|------|-------|------------|-----------|----------|------|------|--------------|------------------|-------|------|------|-----|-----|------|------|----------|------------|-----|------|------------|-------------------|----------|------|------|-------|------|------------|-----|
| LFG | 18 | 2 | ¥! | £ : | 9 | 14 | 91 | ¥ . | = : | <u>.</u> | 4 | 91 | 2 | 1 A | <u>a</u> : | ₹ : | 9 - | 18 | I. | 9 : | 4 E | Y Y | 18 | ₹ . | 9 4 | 2 | 2 | ₹ : | <u> </u> | 2 T | 18 | 2 | 4 1 | 81
18 | <u> </u> | 2 2 | 18 | Į. | æ | ۲ <u>۱</u> | 3 : |
| TYP | | | ح | ć | ٥ | ۵ | | ٥ | • | 5 | ٥ | | | c | | ۵ | c | , | 0 | (| 0 | ٥ | | ۵ | _ | • | | ۵ | | ٥ | | , | د | 2 | . | ۵ | | ٥ | | - | ć |
| GALS | _ | 0 | 2000 | 0 00 | 90 | 3000 | | 4000 | | 900 | 8000 | | | 12000 | | 8000
8 | 2000 | 0 | 0006 | 0 | 12000 | 11000 | 0 | 4000 | 000 | • | | 0008 | - | 3000 | , | | 4000 | 0 00 | • | 2009 | | 2900 | | 5800
0 | 2 |
| AGN | | | c | | 5 | 0 | | 0 | (| 5 | 0 |) | | 0 | | c | c | • | 0 | 1 | 0 | 0 | | 0 | c | • | | c | | 0 | ļ. | | c | 5 | • | 0 | ı | 0 | | 0 | ć |
| DATE | ٥ | 9061 | 9081 | 1906 | 690818 | 9081 | 1806 | 9081 | 5081 | 1806 | 630870 | 9082 | 9082 | 9082 | 906 | 9082 | 690823 | 9082 | 9082 | ÷08 5 | 690826
690826 | 9082 | 9082 | 806 | | 908 | 5085 | 9082 | 828069 | 9083 | 88 | 9083 | 0606 | 690905 | 2000 | 3 | 9092 | 606 | 760 | 2506 | 5 8 |

| 1020 W 6000 D 16 YU 1021 W 7000 D 16 YU 1021 W 7000 D 16 YU 1021 W 7000 D 16 YU 1022 W 7000 D 16 YU 1023 W 7000 D 16 YU 1024 W 7000 D 16 YU 1025 W 7000 D 16 YU 1026 W 7000 D 16 YU 1027 W 7000 D 16 YU 1028 W 7000 D 16 YU 1029 W 7000 D 16 YU 1020 W | 4 | AGN | GALS | TYP | F F G | |
|--|-----|-----|------------|----------|------------|----------|
| 1020 W 6000 D 14 1020 | 6 | | , | • | 91 | 1668 |
| 1020
1020
1020
1020
1020
1020
1020
1021
1021
1021
1021
1021
1021
1021
1021
1022
1023
1024
1024
1024
1025
1024
1025
1026
1026
1026
1027
1028
1028
1029
1029
1029
1039
1040
1050
1060
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070 | 102 | 3 | 9009 | 0 | Ą | 5430 |
| 1020 1020 1020 1020 1020 1020 1021 1021 | 102 | | 0 | | 18 | 3839 |
| 1020
1020
1020
1021
1021
1021
1021
1021
1021
1021
1022
1023
1023
1023
1024
1024
1025
1025
1025
1026
1026
1026
1027
1028
1028
1028
1028
1028
1039
1040
1050
1060
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070
1070 | 132 | | 0 | | 21 | YU250399 |
| 1020 N 6000 D 11A 1020 N 6000 D 11A 1021 N 7000 D 11B 1021 N 5000 D 11B 1021 N 5000 D 11B 1023 N 7000 D 11B 1024 N 5300 D 11B 1025 N 5300 D 11B 1026 N 9000 D 11A 1027 N 9000 D 11A 1028 N 9000 D 11A 1028 N 9000 D 11A 1028 N 9000 D 11A 1029 D 12A 1029 D 1 | 102 | | | | 91 | 7142 |
| 1020
1020
1021
1021
1021
1021
1021
1021
1021
1023
1023
1024
1024
1025
1025
1025
1025
1026
1026
1026
1027
1028
1029
1029
1029
1029
1039
1040
1050
1060
1070
1070
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080 | 102 | 3 | 6000 | ٥ | 14 | 1915 |
| 1021
1021
1021
1021
1021
1021
1021
1023
1023
1024
1023
1024
1025
1025
1026
1025
1026
1026
1026
1027
1028
1029
1029
1029
1039
1040
1050
1060
1070
1070
1070
1070
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090
1090 | 201 | | 0 | | 18 | 6406 |
| 1021 | 102 | | • | | <u></u> | 6304 |
| 1021 | 102 | | 0 | | 01 | ~ |
| 1021 1021 1021 1021 1023 103 1023 104 1053 1053 1054 1054 1055 1056 1056 1057 1058 1058 1058 1058 1058 1058 1058 1058 | 102 | 3 | 0 | ے | 14 | 9248 |
| 1021 | 102 | | | | 91 | YU359447 |
| 1021 W \$000 D 14 1023 W 7000 D 16 1023 W 7000 D 16 1023 W 7000 D 16 1024 W 5300 D 16 1025 W | 102 | | 0 | | 21 | 5336 |
| 1021
1021
1023
1023
1023
1023
1023
1024
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035
1035 | 102 | 3 | 0 | c | IA | 1493 |
| 1021 1023 | 102 | : | 1 | | 18 | 1683 |
| 023 W 7000 D 118 023 W 5300 D 118 025 W 5300 D 118 026 W 7000 D 118 027 W 5000 D 118 028 W 3800 D 118 028 W 3800 D 118 029 U 4400 F 118 029 U 4400 F 118 029 U 4400 D 118 029 U 18 | 6 | | 0 | | 2 | = |
| 1023 W 7000 D 18 1024 W 5300 D 18 1025 W 9000 D 18 1026 W 7000 D 18 1027 W 9000 D 18 1028 W 5000 D 18 1028 W 5000 D 18 1029 D 4400 F 18 1029 D 6600 D 18 1029 D | 102 | | 0 | | 10 | 2576 |
| 1023 | 0 | 3 | 7000 | c | ¥ . | 1924 |
| 1025
1024
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1025
1026
1026
1027
1028
1028
1028
1029
1029
1039
1040
1050
1060
1070
1070
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080
1080 | 2 | : | · | ì | | 1329 |
| 1024 W 5300 D 16 1025 W 9000 D 16 1025 W 9000 D 18 1026 W 7000 D 18 1026 W 9000 D 18 1027 W 9000 D 18 1028 W 9000 D 18 1028 W 9000 D 18 1029 D 9000 D 9000 D 18 1029 D 9000 D 9000 D 18 1029 D 9000 | 10 | | • | | | 000 |
| 1025 | 3 6 | 3 | | • | ٠, | 700 |
| 1025
1025
1025
1025
1025
1025
1025
1025
1026
1026
1027
1028
1028
1028
1028
1028
1028
1038
1039
1040
1059
1060
107
108
108
109
109
109
109
109
109
109
109 | 4 0 | R | ١. | 2 | . | 7007 |
| 1025 W 5300 D 16 1026 W 7000 D 18 1026 W 7000 D 18 1027 W 9000 D 18 1028 W 5000 D 18 1028 W 5000 D 18 1029 D 4400 F 18 1029 D 4400 F 18 1029 D 6600 D 18 1029 D | | | > < | | 2 : | 200 |
| 1025 W 5300 D 18 1025 W 5300 D 18 1025 W 5300 D 18 1026 W 9000 D 18 1026 W 7000 D 18 1027 W 9000 D 18 1027 W 9000 D 18 1028 W 5000 D 18 1028 W 5000 D 18 1029 D 4400 F 18 1029 D 6600 D 18 1029 D 6600 D 18 | 36 | : | - 8 | 4 | 1: | 200 |
| 025 W 5300 D 118 025 W 5300 D 118 025 W 9000 D 118 025 W 7000 D 118 026 W 7000 D 118 027 W 9000 D 118 027 W 9000 D 118 027 W 9000 D 118 028 W 5000 D 118 028 W 5000 D 118 029 D 4400 F 118 029 D 4400 F 118 029 D 8600 D 118 | 70 | 3 | • | a | 4 1 | 7062 |
| 1025 W 5300 D 18 1025 W 5300 D 18 1025 W 5300 D 18 1026 W 7000 D 18 1027 W 9000 D 18 1027 W 9000 D 18 1028 W 5000 D 18 1028 W 5000 D 18 1029 D 4400 F 18 1029 D 600 D 18 1029 | 36 | | 0 | | 82 | 3244 |
| 025 W 5300 D 118 025 W 9000 D 118 025 W 9000 D 118 025 W 9000 D 118 026 W 7000 D 118 027 W 9000 D 118 027 W 9000 D 118 027 W 9000 D 118 028 W 5000 D 118 028 W 5000 D 118 029 D 4400 F 118 029 D 4400 F 118 029 D 6600 D 118 | V | | o (| | <u>ب</u> | 3945 |
| 1025 | V | : | | , | 2 | 3354 |
| 025 W 9000 D 118 026 W 7000 D 118 026 W 7000 D 118 027 W 9000 D 118 028 W 5000 D 118 028 W 5000 D 118 029 D 4400 F 118 029 W 8600 D 118 029 W 8600 D 118 029 W 8600 D 118 | v | 3 | • | 0 | ۲, | 1990 |
| 1025 W 9000 D 14 10 10 10 10 10 10 10 10 10 10 10 10 10 | N | | 0 | | 91 | 2561 |
| 1026 M 7000 D 18 1026 M 7000 D 18 1026 M 7000 D 18 1027 M 9000 D 18 1027 M 9000 D 18 1027 M 9000 D 18 1028 M 5000 D 18 1028 M 5000 D 18 1029 D 4400 F 18 1029 M 8600 D 18 | 201 | | 0 | | 2 | 1665 |
| 1026 M 9000 D 1A 1026 M 7000 D 1B 1027 M 9000 D 1B 1027 M 9000 D 1B 1027 M 9000 D 1B 1028 M 5000 D 1B 1028 M 3000 D 1B 1029 D 4400 F 1A 1029 D 4400 F 1A 1029 D 6600 D 1B 1029 D 6600 D 1B | 102 | | 0 | | 01 | 5367 |
| 1026 M 7000 D 18 1026 M 7000 D 18 1027 W 9000 D 18 1027 W 9000 D 18 1027 W 9000 D 18 1028 W 5000 D 18 1028 W 3800 D 18 1029 D 4400 F 18 1029 D 4600 F 18 1029 D 8600 D 18 | 102 | 3 | 0006 | ۵ | ۲ ۱ | 2048 |
| 1026 W 7000 D 1A 1027 W 9000 D 1B 1027 W 9000 D 1B 1028 W 5000 D 1A 1028 W 5000 D 1A 1028 W 3000 D 1A 1029 U 4400 F 1A 1029 U 4400 F 1A 1029 U 8600 D 1B 1029 U 8600 D 1B 1029 U 1A | 102 | | 0 | | 81 | 9136 |
| 1026 0 18 1027 W 9000 D 18 1027 0 0 18 1028 W 5000 D 16 1028 W 5000 D 18 1028 0 3000 D 18 1029 0 4400 F 18 1029 0 4600 F 18 1029 0 8600 D 18 1029 0 8600 D 18 | 102 | 3 | 0 | ۵ | 1 A | 5591 |
| 1027 | 102 | | 0 | | 18 | 1990 |
| 1027 0 18
1028 N 5000 D 1A
1028 0 3000 D 1A
1028 0 3000 D 1A
1028 0 1A
1029 0 4400 F 1A
1029 0 8600 D 1A
1029 0 1B
1029 0 1B
1029 0 1B | 102 | 3 | 0006 | ۵ | ٧1 | 1393 |
| 1027 0 1C 1028 W 5000 D 1A 1028 0 3000 D 1A 1028 W 3600 D 1A 1028 W 3600 D 1A 1029 D 4400 F 1A 1029 W 8600 D 1B | 102 | | 0 | | 18 | 280 |
| 1028 W 5000 D 1A 1028 0 3000 D 1A 1028 W 3000 D 1A 1028 W 3000 D 1A 1029 D 4400 F 1A 1029 D 4600 D 1B 1029 U 8600 D 1A 1029 U 8600 D 1A 1029 U 8600 D 1A | 102 | | • | | 21 | 9876 |
| 1028 | 102 | 3 | 0 | ٥ | ¥. | 1814 |
| 1028 | 102 | | | | 10 | 54899 |
| 1028 W 3800 D 18 YT 1028 W 3800 D 18 YT 1029 D 4400 F 18 YT 1029 W 8600 D 18 YT 1029 W 8600 D 18 YT 1029 O 600 D 18 YT 1029 O 600 D 18 YT 1029 O 600 D 18 YT | 102 | c | 0 | ۵ | 1 A | 61814 |
| 1028 W 3800 D 1A YT 1029 D 4400 F 1A YT 1029 W 8600 D 1A YU 1029 W 8600 D 1A YU 1029 O 8600 C 1A YT 1029 O 8600 C 1A YT 1029 O 18 YT | 102 | | | | 18 | 5489 |
| 1028 0 4400 F 18 YT 1029 0 4400 F 1A YT 1029 W 8600 D 1A YU 1029 0 8600 C 18 YT 1029 0 9600 C 18 YT 1029 0 18 YT | 102 | 3 | 8 | ٥ | ۲۱ | 51395 |
| 1029 0 4400 F 1A YT 1029 W 8600 D 1A YU 1029 G 8600 C 1B YT 1029 G 8600 C 1A YU 1029 G 8600 C 1A YU | 102 | | 0 | | 18 | 41881 |
| 1029 W 8600 D 1A YU
1029 W 8600 D 1A YU
1029 G 8600 N 1A YI
1029 O 8600 N 1A YI | 102 | c | 4 | u. | 14 | 26599 |
| 29 W 8600 D 1A YU
29 G 8600 F 1A YT
29 G 86 | ~ | | • | | 18 | 28897 |
| 1029 0 6600 F 1A YT 1029 0 8600 F 1A YT 1029 0 18 XT | 102 | 3 | • | ٥ | 14 | U63113 |
| 1029 G 860G F 1A YT | 102 | | | | 18 | 156999 |
| 1029 18 ×1 | 701 | 0 | • | د | 1.4 | 108864 |
| | N | | c | | <u> </u> | 102440 |

PROV NO. * 21

| | UTM | 56299 | 50097 | 48089 | 7073 | 39948 | 27135 | 6030 | 23938 | 25339 | 28743 | 61693 | 9593 | 58094 | 46393 | 43992 | 49083 | 33376 | 64312 | 802 | 20465 | 54512 | 9043 | 33948 | 00100 | 50776 | 33572 | 55295 | 55281 | 56578 | YU373301 | 37347 | 24007 | 25007 | 4597 | 1,047 | 290430 | 149283 | 33376 | 41529 | 41544 | 110767 | T10861 | 10950 | 150676 | T33572 | 919 | 133572 | 107562 |
|--------------|------|-------|-------|-------|----------|--------|-------|--------|----------|--------|--------|--------|------|----------|-------|---|----------|----------|-------|------|-------|-------|------|-------|----------|-------|-------|-------|-------|-------|----------|-------|------------|-------|----------|-------|--------|--------|-------|-------|-------|--------|--------|-------|--------|--------|------------|----------|----------|
| ONG | | 01 | | | <u>ي</u> | V. | 8 | 14 | 8 | 2 | 01 | 14 | 91 | <u>د</u> | 01 | 16 | ¥ | 8 | ٧I | 8 | 2 | 9 | ₹ : | 81. | و د | 2 = | | 4 | | 2 | 1A | 18 | V : | 18 | | 9 - | | | 18 | ¥1 | 18 | T Y | 18 | 27 | 14 | 18 | 4 1 | 9 | Y |
| J# | TYP | | U | | | د | | ے | | | | 0 | | | | | - | | ٥ | | | ı | c | | | | 2 | • |) | | ٥ | | v | • | v | 4 | ۵ | _ | | ٥ | | ٥ | | | c | | ۵ | | <u> </u> |
| NI SNI | GALS | | 1500 | 0 | 0 | 5300 | 0 | 0009 | • | 0 | 0 | 0009 | 0 | 0 | 0 | | 2600 | | 3000 | 0 | 0 | | 4600 | 0 | - | | | 2800 | • | 0 | 3300 | | 220 | | oi i | 8 | | 0009 | C | 2700 | | 3000 | 0 | 0 | 1800 | | 1800 | | 3600 |
| ONS STARTING | AGN | | œ | | | 3 | | 0 | | | | 0 | | | | | 0 | | c | | | , | 0 | | | c | , | c | , | | 0 | | 0 | - | - | ć | , | c | | 0 | | 0 | | | æ | | 0 | | 0 |
| SNOTSSIN | ⋖ | 116 | 111 | 9111 | 9111 | 011169 | 9111 | 111169 | | 111169 | 691111 | 111169 | | | 9111 | ======================================= | 511169 | 9111 | 9111 | 1116 | 9111 | 1116 | 9111 | 9111 | = : | 1116 | | 110 | 111 | 1116 | 511169 | 1116 | 9111 | 9111 | 911169 | |] : | 9111 | | 1116 | 1116 | 1116 | 11 | 11 | 1116 | 9111 | 1116 | 691116 | 9112 |

INCLACETER

| 0ATE
91203
91203
91203 | | , | | | |
|---------------------------------|----------|----------|----------|-------------------|--|
| 120 | AGN | A | TYP | | - |
| 120 | 0 | 4000 | ~ | A | 986 |
| 120 | | , | ı | | 9356 |
| 120 | | c | | 2.0 | 3 6 |
| | | | | 2 2 | Y1197733 |
| 120 | c | 110 | S | ¥ | 0 |
| 120 | | - | | 6 | 501 |
| 120 | | 0 | | 2 | 102 |
| 12 | c | 0007 | _ | 4 | 32,7 |
| 120 | 1 | • |) | 6 | 103 |
| 120 | | | | · ~ | 200 |
| 2 | 2 | 3400 | c |) < | 7 2 2 |
| 25 | : | • | ٥ | | 7 |
| 120 | c | 000 | c | 2 - | , מ
מ
מ
מ |
| 25 | 3 | • | > | 4 9 | |
| Š | | - | | 9 . | |
| 7 | (| 9 | , | ؛ د | 39.5 |
| 7 | - | 0004 | ٥ | 41 | 1859 |
| 12(| | | | 18 | 3841 |
| 12 | 0 | 4000 | _ | N N | 782 |
| 2 | | 0 | | 91 | 1374 |
| 12 | 0 | 4000 | ۵ | Y | 1734 |
| 120 | | 0 | | 8 | 6.66 |
| 120 | c | 4000 | _ | | 640 |
| ~ |) | 2 | • | (d | 7 6 |
| 2 | c | 0056 | 6 | 2 - | ? ; |
| 2 |) | ١. | 2 | | 7,4 |
| 2 | c | סספ | c | | 3 |
| 2 |) | • | ٠, | | 9 |
| Ċ | c | 9 | • | | |
| , | • | 900 | > | 4 : | ֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡ |
| 7 | (| | | 91 | 374 |
| 7 | 0 | 4300 | ٥ | Y | 455 |
| 2 | | 0 | | 18 | 029 |
| 2 | | 0 | | 2 | 332 |
| 121 | 0 | 3000 | ٥ | Y1 | 369 |
| 121 | | | | 8 | 355 |
| 121 | _ | 3000 | c | \ - | 201 |
| 2 |) | • |) | T d | 707 |
| 2 | | • | | 2 . | 7 6 |
| : 5 | c | | 4 | | 2 0 |
| | | 3 | 2 | ₹ . | 700 |
| 7 | ć | | (| 91 | 5 |
| 7 | 5 | 0047 | ٥ | ¥! | 036 |
| 7 | 1 | | | 18 | 528 |
| | 0 | 2000 | ٥ | 14 | 845 |
| 7 | 1 | | | | 454 |
| <u>.</u> | 0 | 3000 | ۵ | | 295 |
| 7 | | 0 | | | 960 |
| 171 | | 0 | | 21 | 663 |
| 121 | 0. | 2000 | ۵ | 1.4 | 181 |
| 91217 | | | | 18 | 373 |
| 121 | 3 | 3000 | _ | | 733 |
| 2 | • | 3 | = | | 7 |

UNCLASSIFIED

| | - | U26536 | 39248 | 62655 | 33315 | 19865 | 55514 | YU301421 | 777 | 30278 | 7777 | 104010 | 30533 | 42745 | 50078 | 33374 | 50181 | 33373 | 35992 | 38879 | 19042 | 23857 | 3328 | 23662 | 23767 | 53393 | 53375 | 69217 | 56217 | 27.700 | 01466 | 0356 | 26095 | 52083 | 51080 | 55687 | 16687 | 29345 | 11122 | 31695 | 6160 | 8336 | 40948 | 65487 | 146587 | 61390 | | 38395 | 41819 |
|---------------|------|---------------|-------|-------|-------|-------|-------|----------|------|----------|------|------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|-------|-------|-------|----------|--------------|-------|----------|-------|--------|----------|-------|-------|-------|-------|-------|-------|-------|------|------|-------|------------|--------|----------|------------|--------|--------|
| 9 * | | V. | | 14 | 18 | Y! | 8 | ₹: | a : | ₫ : | 9 - | X a | a 7 | | Y Y | 18 | 1 | #1 | 14 | 91 | T Y | | 2A | | 2 | ¥1 | 9 | 4 : | 9: | ₹ : | 9 = | 4 5 | 4 | 9 | 2 | 14 | 18 | ۲, | 81 | ۲ | 18 | JA | 18 | 4 : | 81 | Y | 8 2 | ۲. | 81 |
| PHUGC LONG | TYP | ۵ | | 6 | | c | | ٥ | • | a | c | 3 | c | 2 | 6 | 1 | ٥ | | ۵ | | ۵ | | | | • | 0 | • | > | 4 | a | ć | 2 | 6 | | | c | | ٥ | | ے | | ٥ | | ٥ | | 0 | ı | ٥ | |
| ING IN | GALS | 8 | | 2000 | 0 | 4000 | 0 | 3000 | • | 2000 | 0004 | 3 | 3000 | 3 | 3000 | 0 | 4000 | 0 | 4500 | | 3000 | 0 | 0 | 0 | | 2000 | 0 | 00 61 | • | 0006 | | > | 3000 | | c | 4000 | - | 3000 | 0 | 2000 | | 2000 | | 3000 | | 3000 | - (| 3800 | 0 |
| IONS STARTING | AGN | 0 | | o | | 0 | 1 | 0 | (| 0 | c | > | c | • | c | , | 0 | | 0 | | 0 | | | | ı | 0 | (| = | ć | > | c | > | 0 | | | 0 | | 0 | | c | | 0 | , | C | , | c | ſ | c | |
| M15510 | 7 | 121 | 915 | 2715 | 9152 | 9122 | 7216 | | 7716 | 2716 | ٧ ٠ | 7714 | 2716 | 9122 | 16 | 9122 | 9122 | 122 | 12 | 122 | 122 | 9152 | 9122 | 9122 | 216 | 9123 | 9123 | 6216 | 216 | 216 | 77 | 700102 | 010 | 010 | 010 | 2 | 9 | 210 | 010 | 010 | 0 | 2 | 7 | 010 | 010 | 010 | 010 | 700110 | 700110 |

MISSIONS STARTING IN PHUOT LONG

PROV'NO. = 21

| | 18466 | T19364 | 119056 | 19554 | 721364 | 121355 | YT217557 | 601171 | 267651 | 147489 | 147587 | 50895 | 50781 | 30241 | 1553 | 64391 | 164379 | 53474 | 56994 | 26884 | 44684 | 08460 | 38443 | 65886 | 46787 | 26429 | 42537 | 23 | 47628 | 59329 | 3235 | 91819 | 44983 | U24730 | U39931 | 7094 | 149292 | 145184 | 151995 | 151594 | 500 | 149493 | 148786 | T49386 | 150642 | T50682 | 339 | 163392 | 163691 | 163976 |
|-----|-------|--------|----------|-------|--------|--------|------------|--------|--------|--------|--------|-------|-------|-------|------|------------|--------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|-------|-------|--------|-------|-------|---------------|---------------|--------|--------|--------|--------|--------|------|--------|--------|--------|--------|--------|------|--------|--------|--------|
| | 14 | | <u>۲</u> | 01 | ₹: | 81 | 2 A | 97 | ۷ : | 81 | 2A | 28 | 5C | 14 | 18 | V : | 9 0 : | : ۲ | | | | | | | | | | V. | | | | | | | | ΙV | | | | | 2 | | | | | | | | | |
| TYP | = | | | | ۵ | | | • | 9 | | | | | ٥ | | ٥ | | | ۵ | | 1 | ٥ | | ۵ | 1 | ۵ | | ۵ | • | ۵ | í | c | | ۵ | | ٥ | | | ے | | | | | | | | ح | | | |
| • | 4000 | 0 | 0 | | 4000 | 0 | 0 0 | • | 2000 | 0 | 0 | 0 | | 3000 | | 2700 | 0 | | 0004 | 0 | 0 | 3000 | | 3900 | 0 | 3000 | | 2000 | - (| 2000 | (| 2000 | | 4600 | | 3000 | 0 | | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3000 | 0 | 0 | • |
| AGN | æ | | | | 3 | | | ; | 3 | | | | | 3 | | 3 | | : | * | | ; | 3 | | 3 | : | 3 | | 3 | ; | 3 | ; | 3 | | 3 | | 3 | | | Ð | | | | | | | | 0 | | | |
| | 1100 | 1100 | 1100 | 1100 | = | 1100 | 700113 | 1100 | 1 2 | = : | 100 | 1100 | S 1 | = | = | 700117 | = : | = : | = : | = : | = : | 100 | 00 | 0012 | 0015 | 0015 | 0012 | 012 | 210 | 717 | 700122 | 210 | 0012 | 012 | 0012 | 700124 | 0015 | 2100 | 7100 | | 0012 | 0012 | 0312 | 0012 | 3 | | 00 | 5 | | 700131 |

| 1 | AGN | GALS | TYP | LEG | _ |
|------------|----------|------------|-----|------------|--|
| | | 3000 | ۵ | 14 | 6459 |
| | , | 0 | ٠ | 91 | 263 |
| 201 | 3 | 3000 | ٥ | 14 | 5629 |
| | | 0 | | 18 | 0836 |
| | 3 | 1900 | ۵ | I A | 39 |
| | | 0 | | 18 | 3380 |
| | | - (| • | <u>ن</u> | 46. |
| | | 3000 | ۵ | V : | 4 791 |
| 503 | | 5 (| | 9 : | 21.5 |
| 9 | (| • | (| <u>.</u> | 357 |
| 5 (| 0 | 0006 | ۵ | V 1 | 5661 |
| 0 6 | (| • | (| £ : | 7 |
| 502 | - | 0006 | _ | 4 : | \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 502 | ć | • | • | 9: | 160 |
| 9 | 0 | 3000 | ۵ | V : | 9676 |
| 0 | | 0 | | 9 | 9492 |
| | | 0 | | <u></u> | 7689 |
| 0 | | 0 | | 2 | 8087 |
| 0 | | 0 | | <u> </u> | 2285 |
| 101 | | 0 | | 16 | 2 7 8 3 |
| 0 | | 0 | | 91 | 2879 |
| 0 | 0 | 2000 | ٥ | 4 1 | 8 784 |
| 0 | | | | 81 | 3277 |
| - | 0 | 2200 | ۵ | Y 1 | 9012 |
| _ | | 0 | | 18 | 9005 |
| _ | | | | ၁ | 4699 |
| ~ | c | 100 | v | ΙV | 5512 |
| _ | | 0 | | 2 A | 9417 |
| فسم | | | | 3₽ | 4397 |
| | 0 | 3800 | ٥ | I A | 313 |
| _ | | 0 | | 8 | 1929 |
| _ | 0 | 80 | v | Ι¥ | 3299 |
| | | | | 2 A | 1394 |
| - | 0 | 3000 | ۵ | ΥI | 8895 |
| _ | | 0 | | 18 | 8977 |
| 519 | 0 | 3000 | ۵ | 1 | 2392 |
| | 1 | | | 91 | 6075 |
| ~ | 0 | 3000 | _ | ΙA | 9338 |
| _ | | | | | 4230 |
| N | 0 | 2300 | ٥ | 4 | U57811 |
| ~ | | 0 | | | U51802 |
| ~ | | | | <u>)</u> | 52700 |
| ~ | 0 | 2000 | د | ٧. | 43434 |
| 2 | | | | 91 | 029029 |
| ~ | 0 | 2000 | ٥ | 1.4 | U58211 |
| ~ | | 0 | | 81 | U58206 |
| 223 | | 0 | | 21 | U58602 |
| ~ | | | | 01 | 154399 |
| | 1 | 1 | | | |
| £05 | = | 0000 | _ | ٦. | 7929 |

UNCLASSIFIED

| 2 | 204 | - | | | - |
|----------|-----|-------------|------|------------|---------------|
| 9 | 2 0 | 2200 | 2 | יי
ייי | |
| | • | 2 | 2 | ₹ 0 | 2110 |
| | | • | | 2 - | 2000 |
| | | • | | 2 5 | YU582055 |
| | | • | | = | 8603 |
| | | • | | 41 | B202 |
| | | 0 | | 91 | 5201 |
| | | 0 | | Ξ | 5900 |
| | | • | | 11 | ¢100 |
| | | 0 | | 2 | 2300 |
| 01 | 0 | 2 7 0 0 | _ | ۱۸ | 7629 |
| 01 | | | | 18 | 1145 |
| 13 | c | 1 00 | S | ΙĀ | 0214 |
| | c | 3000 | ۵ | Y | 3037 |
| 13 | | 0 | | 91 | 1129 |
| 91 | c | 1000 | ۵ | 41 | 3236 |
| 16 | | 0 | | 18 | 8629 |
| 91 | E | 1300 | ۵ | 14 | 3236 |
| | | 0 | | | 8629 |
| 17 | 0 | 110 | s | 1 A | 2498 |
| 18 | 0 | 2900 | ٥ | | 5089 |
| 18 | | 0 | | 81 | 9782 |
| 19 | 0 | 330 | o | | 2972 |
| | | 0 | | 18 | 3169 |
| | | 0 | | | 2871 |
| o: | | | | | 3269 |
| | 0 | 2000 | 6 | | 1529 |
| | 1 | 0 ; | • | 8 1 | 0343 |
| <u>.</u> | 0 | | n i | | 4 (30 |
| | 0 | 3000 | ٥ | | 1565 |
| | | 1 | , | | 5361 |
| 5 | 0 | 2700 | ٥ | V . | 8329 |
| | | 0 | | | 9736 |
| 25 | | | ı | | 1545 |
| | 0 | = | vo . | | 5498 |
| 53 | 0 | 3000 | ۵ | | 4267 |
| | | 0 | | | BC 24 |
| , , | | • | | | 7444 |
| | c | • | U | | 5 6 9 1 |
| | • | • | 7 | | 307 |
| | c | 1800 | _ | | 34893 |
| 20 | , | • |) | 18 | 38377 |
| | c | 110 | S | | U32432 |
| | 0 | 20 | S | | 41334 |
| 03 | c | 3 | S | | 37635 |
| | 0 | 3000 | Q | | 124858 |
| 40 | | 0 | | 18 | 24370 |
| 40 | | 0 | | | 124070 |
| | | • | | | |

| DAT | AGN | GALS | TYP | _ | Ξ |
|----------|-----|------|-----|------------|---------------------------------------|
| 3 | c | 3000 | ۵ | * | 3169 |
| 700407 | | 0 | | 18 | 9969 |
| 3 | 0 | 110 | S | I A | 4335 |
| 3 | C | - | u. | ¥1 | 5092 |
| | c | | ı | | 26.50 |
| 7 3 | 5 | 2 | L | | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| ; ; | c | 3000 | _ | 2 4 | 5568 |
| 0041 | • | 0 | ı | | 5551 |
| 700413 | c | 110 | u. | | 599 |
| 3 | | 0 | | 8 7 | 8697 |
| 7 | o | 2000 | ٥ | | 3192 |
| _ | | 0 | | | 6675 |
| ; | 0 | 4400 | ٥ | ₹ : | 5829 |
| ; | • | 0 | 1 | | 6706 |
| - | 0 | 2900 | ٥ | ₹. | 9974 |
| 3 | | 0 | | 8 | 9174 |
| _ | | 0 | | 2 A | 9174 |
| 1900 | | 0 | | 5 8 | 8974 |
| 700417 | 3 | 6500 | ٥ | 14 | 5251 |
| 0041 | | | | 18 | 5268 |
| _ | 3 | 2500 | ٥ | <. | 9369 |
| 7 | | ၁ | | 18 | 9365 |
| - | | 0 | | 2 A | 9762 |
| خ | | 0 | | 28 | 9754 |
| <u>ب</u> | 3 | 3000 | ٥ | V : | 8221 |
| - | | | 1 | 81 | 5221 |
| 3 | 3 | 2900 | ٥ | ¥1 | 8525 |
| Ý. | | 0 (| | <u> </u> | 2535 |
| 700422 | | 0 | | <u>ء</u> د | YU403368 |
| , | 3 | • | • | ٠- | 246 |
| Ÿ | • | 000 | 2 | ₹ 6 | 707.0 |
| 7 3 | 3 | 000 | c | 9 4 | 7007 |
| 9 | B | 3 | ò | (a | 202 |
| 67 | 3 | 3000 | c | 9 4 | Y1137129 |
| 5.5 | : | | : | <u> </u> | 0560 |
| 042 | | • • | | 2 | 1246 |
| 342 | 3 | 3000 | ٥ | 14 | 2556 |
| 0042 | | 0 | | | 2569 |
| 245 | 3 | 2900 | د | | 3392 |
| 0045 | | 0 | | | 6875 |
| 0043 | 3 | 3000 | ٥ | | 5882 |
| 043 | | 0 | | 8 1 | 2857 |
| 0043 | | 0 | | | 3258 |
| 3 0 | 7 | 000 | • | | 3264 |
| 700 | 2 | 9000 | 5 | ₫ - | 472
275 |
| | • | 000 | (| 9 : | |
| | | | | | |

| | MIO | YT218646 | Y1218656 | Y1219556 | Y1219646 | YT346938 | YT382768 | YT318706 | Y1153670 | YU243306 | YU336300 | YU394378 | Y1162682 | YT162513 | YT374954 | YT383900 | Y1412775 | YT130504 | YT130676 | YT358947 | YT344787 | 1630 | YU256298 |
|----------------------|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------|----------|----------|----------|--------|----------|
| * 2
* X | LEG | ۲ı | 18 | 21 | 01 | 41 | 18 | 14 | 18 | 14 | 18 | <u>၁</u> | ¥ | 81 | V 1 | 18 | 21 | T T | 81 | ΙA | 91 | 1 A | 91 |
| PHUOF LONG | TYP | ٥ | | | | ے | | ۵ | | ٥ | | | ٥ | | ٥ | | | ٥ | | ٥ | | ٥ | |
| ING IN | GALS | 3000 | 0 | ၁ | 0 | 2300 | 0 | 3000 | 0 | 3000 | 0 | 0 | 3000 | 0 | 3000 | 0 | 0 | 3000 | 0 | 2 500 | 0 | 3000 | 0 |
| MISSIONS STARTING IN | AGN | * | | | | * | | 2 | | 3 | | | * | | 3 | | | 3 | | 3 | | 3 | |
| MISSIF | DATE | 730503 | 700503 | 100503 | 700503 | 700504 | 700504 | 700505 | 700505 | 790506 | 700506 | 700506 | 700506 | 700506 | 700007 | 700001 | 700001 | 700508 | 700508 | 700509 | 700509 | 100509 | 700509 |

MRC- 16568 NPFOV- 695 NZREC- 677

| 13310m3
F 1 | 16N 6 | GALS
1900 | ###################################### | LEG
1A | UTM
188053 |
|----------------|----------|--------------|--|------------|----------------|
| | , | ? | , | 18 | 80, |
| | | 0 | | 21 | 185066 |
| | | _ | | 9 | 185053 |
| | 0 | 3000 | ں | 14 | T84054 |
| | | •
• | | 18 | T86560 |
| | 0 | 1900 | ں | ΙV | T87054 |
| | | _ | | 18 | 192069 |
| | 0 | - | Ų | ΥI | 156070 |
| | 0 | 2000 | U | 14 | 187054 |
| | | | | 18 | 187060 |
| | • | m | U | 14 | U8 7005 |
| | 0 | 1750 | U | ٧1 | 183558 |
| | • | 3000 | J | ΙA | 196507 |
| | | 0 | | 18 | 192507 |
| | • | 3000 | ٥ | | 187061 |
| | | 0 | | 18 | 193072 |
| | 0 | 2000 | ٥ | | T78062 |
| | | 0 | | 8 | 185052 |
| | 0 | 4000 | ٥ | 14 | 176766 |
| | | 0 | | 91 | T76775 |
| | | 0 | | 2A | 176275 |
| | | 0 | | 28 | 176369 |
| | 0 | 2700 | ٥ | 14 | 177366 |
| | | 0 | | 8 | 177375 |
| | | 0 (| | 2A | 175875 |
| | : | | • | 97 | 112866 |
| | * | 0081 | a | ¥ 4 | 183068 |
| | : | • | • | 2: | 193073 |
| | 3 | 3600 | 9 | ¥ : | 174966 |
| | | 0 | | 81 | 174975 |
| | | 0 | | 2 A | 17 7766 |
| | | | | 28 | 111115 |
| | 0 | 2 7 0 0 | ٥ | V. | 175566 |
| | | • | | 18 | 175375 |
| | | 0 | | 2 A | 177475 |
| | | | | 28 | 111161 |
| | 0 | 1800 | ٥ | ΙV | 074005 |
| | | 0 | | 81 | 172099 |
| | | 0 | | 2 A | 175099 |
| | | 0 | | 2B | 075005 |
| | | 0 | | 3A | 171099 |
| | | 0 | | 38 | 176099 |
| | 3 | 1800 | ۵ | Y T | 175799 |
| | | 0 | | 18 | 5 |
| | * | 3600 | ۵ | 1 A | 000E80 |
| | | 0 | | 18 | UB3004 |
| | | 0 | | 2 A | 00260 |
| | | 0 | | 28 | 100260 |
| | • | 3700 | • | • | |

PRGV NO. = 22

| 123 203 203 203 203 203 203 203 203 203 2 | 1 | AGN | GALS | TYP | | 5 |
|--|------|-----|-------|----------|------------|--------------|
| 661203 | 6112 | | | | 81 | 28 |
| 61203 61203 61203 61203 70110 70110 70110 70111 | 6120 | 0 | 2700 | <u>-</u> | ۲ | 930 |
| 61203 0 2700 | 6120 | | 0 | | 18 | 825 |
| Color Colo | 6120 | 0 | 2700 | c | ۲, | 200 |
| 70110 | 6120 | | 0 | | 91 | 830 |
| 70110 | 7011 | 3 | 2700 | ٥ | 14 | 92 |
| 70111 | 7011 | | 0 | | 18 | 697 |
| 70111 W 2700 D 18 XU67 70113 W 2700 D 18 XU68 70114 W 2700 D 18 XU68 70115 W 2700 D 18 XU68 70115 W 2700 D 18 XU68 70120 W 1800 D 18 XU68 70120 D 2700 D 18 XU68 70121 D 2700 D 18 XU68 70126 D 2700 D 18 XT69 70127 D 2700 D 18 XT78 70127 D 18 XT78 70127 D 18 XU68 70212 D 2700 D 18 XU68 70212 D 18 XU68 70212 D 2700 D 18 XU68 70212 D 18 XU68 70213 D 2700 D 18 XU68 70214 D 2700 D 18 XU68 70215 D 2700 D 18 XU68 70216 D 18 XU68 70217 D 18 XU68 70218 D 70218 D 18 XU68 70218 D 70218 D 70218 70218 D 70218 70218 D | 7011 | 3 | 2700 | ۵ | Y. | 989 |
| 70111 M 2700 | 7011 | | 0 | | 18 | 3670 |
| 70113 W 2700 D 18 XU85 70113 W 2700 D 1A XU85 70114 W 2700 D 1B XU85 70120 W 1800 D 1A XU85 70121 D 2700 D 1A XU85 70122 D 2700 D 1A XT83 70124 D 2700 D 1A XT83 70125 D 2700 D 1A XT83 70126 D 2700 D 1A XT83 70127 D 2700 D 1A XT83 70128 W 2200 D 1A XT83 70129 W 2200 D 1A XT83 70212 D 2700 D 1A XT83 70212 D 2700 D 1A XT83 70212 D 2700 D 1A XT83 70213 D 2700 D 1A XU83 70213 D 2700 D 1A XU83 70213 D 2700 D 1A XU83 70214 D 2700 D 1A XU83 70215 D 2700 D 1A XU83 70215 D 2700 D 1A XU83 70216 D 2700 D 1A XU83 70217 D 2700 D 1A XU83 70218 D 2700 D 1A XU83 70219 D 2700 D 1A XU83 | 7011 | 3 | ~ | ے | T Y | 650 |
| 70113 W 2700 D 1A XUB2 70114 W 2700 D 1B XUB3 70120 W 1800 D 1A XUB3 70120 W 1800 D 1A XUB3 70121 O 2700 D 1A XT63 70126 D 2700 D 1A XT63 70126 D 2700 D 1A XT78 70126 D 2700 D 1A XT78 70127 D 2700 D 1A XT78 70128 D 2700 D 1A XT78 70212 D 2700 D 1A XT78 70212 D 2700 D 1A XT78 70212 D 2700 D 1A XT78 70213 D 2700 D 1A XT78 70214 D 2700 D 1A XT78 70215 D 2700 D 1A XT78 70215 D 2700 D 1A XT78 70216 D 2700 D 1A XT78 70217 D 2700 D 1A XT78 | 7011 | | 0 | | | 3650 |
| 70113 W 2700 D 18 XU83 70114 W 2700 D 18 XU83 70120 W 1800 D 1A XU83 70121 O 2700 D 1A XU83 70122 O 2700 D 1A XT63 70126 D 2700 D 1B XT78 70126 D 2700 D 1B XT78 70126 D 2700 D 1A XT78 70127 D 2700 D 1A XT63 70127 D 2700 D 1A XT63 70127 D 2700 D 1A XT78 70127 D 2700 D 1A XT63 70127 D 2700 D 1A XT63 70129 W 2200 D 1A XT63 70129 W 2200 D 1A XT63 70121 D 2700 D 1A XT63 70121 D 2700 D 1A XT63 70212 D 2700 D 1A XT63 70212 D 2700 D 1A XT63 70213 W 2600 D 1A XT63 70212 D 2700 D 1A XT63 70213 D 2700 D 1A XT63 70214 D 2700 D 1A XT63 70215 D 2700 D 1A XT63 70215 D 2700 D 1A XT63 70215 D 2700 D 1A XT63 70216 D 2700 D 1A XT63 70216 D 2700 D 1A XT63 70217 D 2700 D 1A XT63 | 7011 | 3 | ~ | ٥ | | JB 20 |
| 70114 W 2700 D 1A XUB3 70120 W 1800 D 1B XUB2 70121 D 2700 D 1B XUB3 70121 D 2700 D 1B XUB3 70126 D 2700 D 1B XTB3 70126 D 2700 D 1B XTB3 70127 W 2200 D 1B XTB3 70127 D 1 | 7011 | | 0 | | | 1870 |
| 70120 W 1800 D 18 XU92 70120 W 1800 D 18 XU92 70121 O 2700 D 18 XU92 70126 D 2700 D 18 XT93 70126 D 2700 D 18 XT93 70126 D 2700 D 18 XT93 70127 W 2700 D 18 XT79 70127 U 1800 D 18 XT79 70129 W 2200 D 18 XT99 701212 U 1800 D 18 XT99 70212 U 1800 D 18 XT99 70212 U 1800 D 18 XT99 70212 U 1800 D 18 XT99 70213 U 1800 D 18 XT99 70213 U 1800 D 18 XT99 70213 U 1800 D 18 XT99 70214 U 1800 D 18 XT99 70215 U 1800 D | 7011 | 3 | ~ | ۵ | | 183 |
| 70120 M 1800 D 1A XU82 70121 | 7011 | | 0 | | | J920 |
| 70120 70121 70121 70121 70121 70126 70126 70126 70126 70126 70126 70126 70127 | 7012 | * | 1 800 | ٥ | I A | 1820 |
| 70121 0 2700 0 14 XT65 70126 0 2700 0 16 XT93 70126 0 2700 0 16 XT793 70126 0 2700 0 18 XT783 70126 0 2700 0 18 XT783 70127 W 2700 0 18 XT78 70127 W 2700 0 18 XT78 70127 0 2700 0 18 XT62 70127 0 2700 0 18 XT63 70127 0 2700 0 18 XT63 70127 0 2700 0 18 XT63 70129 W 2200 0 18 XT63 70212 0 0 18 XT63 70213 0 2700 0 18 XT63 70214 0 2700 0 18 XT63 70215 0 18 XT63 70215 0 18 XT63 70216 0 18 XT63 70217 0 18 XT64 70217 0 18 | 7012 | | | | 81 | J625 |
| 70121 | 7012 | c | - | ٥ | 14 | 1650 |
| 70126 | 7017 |) | • | | 18 | 1647 |
| 70126 | 7017 | c | 2 | ٥ | ΥI | 193 |
| 70126 0 2700 0 16 XT763 70126 0 2700 0 18 XT763 70126 0 2700 0 18 XT763 70127 W 2700 0 18 XT763 70127 W 2700 0 18 XT763 70127 0 2700 0 18 XT763 70129 W 1800 0 18 XT673 70129 W 2200 0 18 XT673 70129 W 2200 0 18 XT673 70129 W 2200 0 18 XT673 70212 0 0 18 XT673 70213 0 2700 0 18 XT673 70213 0 2700 0 18 XT673 70214 0 2700 0 18 XT673 70215 0 18 XT673 70215 0 18 XT673 70215 0 18 XT673 70216 0 18 XT673 70217 0 18 X | 2012 |) | • | | 81 | 189 |
| 70126 0 2700 0 18 XT74 70126 0 2700 0 18 XT74 70127 0 2700 0 18 XT78 70127 0 2700 0 18 XT78 70127 0 2 2A XT78 70127 0 2 200 0 18 XT78 70127 0 2 700 0 18 XT78 70129 W 1800 0 1A XT89 70129 W 2200 0 1A XT89 70212 0 200 0 1A XT89 70212 0 2700 0 1A XT89 70213 0 2700 0 1A XT89 70214 0 2700 0 1A XT89 70215 0 2700 0 1A XT89 70215 0 2700 0 1A XT89 70215 0 2700 0 1A XT89 | 2 | | 0 | | 21 | 183 |
| 70126 0 2700 D 1A XT63 70126 0 2700 D 1A XT63 70127 W 2700 D 1A XT78 70127 0 2A XT78 70127 0 2700 D 1A XT78 70127 0 2 2A XT78 70127 0 1A XT62 70129 W 1800 D 1A XT62 70129 W 2200 D 1A XT62 70129 W 2200 D 1A XT62 70129 W 2200 D 1A XT62 70120 U 1800 D 1A XT62 70121 U 2600 D 1A XT62 70212 0 2700 D 1A XT62 70212 0 18 XT62 70212 0 2700 D 1A XT62 70213 0 2700 D 1A XT63 70214 0 2700 D 1A XT64 70215 0 2700 D 1A XT64 70 | 7017 | c | ~ | C | 1A | 174 |
| 70126 0 2700 D 14 XT63 70127 W 2700 D 18 XT78 70127 0 2700 D 18 XT78 70127 0 2700 D 1A XT778 70127 0 2700 D 1A XT62 70129 W 2200 D 1A XT62 70212 0 0 18 XT62 70213 0 2700 D 1A XT63 70214 0 2700 D 1A XT64 70214 0 2700 D 1A XT64 70215 0 18 XT64 70215 0 18 XT64 70215 0 18 XT64 70215 0 18 XT64 70216 0 18 XT64 70217 0 18 XT64 | 7017 |) | | | 81 | 174 |
| 70126 M 2700 0 18 XT63 70127 M 2700 0 14 XT78 70127 0 28 XT78 70127 0 2700 0 14 XT78 70127 0 2700 0 14 XT62 70127 0 2700 0 18 XT62 70129 W 2200 0 16 X083 70129 W 2200 0 18 XU83 70121 | 7012 | 0 | 70 | ٥ | ۲1 | 5 |
| 70127 W 2700 D 18 X778 70127 0 2 2 8 X778 70127 0 2 700 D 18 X778 70127 0 2 700 D 18 X769 70127 0 2 700 D 18 X769 70129 W 1800 D 18 X769 70129 W 2200 D 18 X769 70212 D 0 18 X762 70212 D 0 18 X763 70212 D 0 18 X764 70213 D 2700 D 18 X764 70214 D 18 X764 70214 D 18 X764 70215 D 18 X764 70215 D 18 X764 70216 D 18 X764 70216 D 18 X764 70217 D 18 X764 70217 D 18 X764 70218 D 18 X764 70218 D 18 X764 70219 D 18 X764 70219 D 18 X764 70219 D 18 X764 70219 D 18 X764 | 7017 |) | , | | 18 | 163 |
| 70127 0 18 XT78 70127 0 2A XT78 70127 0 2700 0 18 XT78 70127 0 2700 0 18 XT69 70129 W 1800 0 1A XT69 70129 W 2200 0 1A XT69 70129 W 2200 0 1A XT69 70129 W 2600 0 1A XT69 70131 W 2600 0 1B XT69 70212 0 2700 0 1A XT69 70212 0 2700 0 1A XT69 70213 0 2700 0 1A XT69 70213 0 2700 0 1A XT69 70213 0 2700 0 1A XT69 70214 0 2700 0 1B XT69 70215 0 1B XT69 70215 0 1B XT69 | 7012 | 3 | - | ٥ | 14 | 821 |
| 70127 0 2A XT78 70127 0 2700 0 18 XT78 70127 0 2700 0 18 XT69 70129 W 1800 0 1A XT69 70129 W 2200 0 1A XT89 70129 W 2200 0 1A XT89 70139 W 2600 0 1B XT79 70131 W 2600 0 1B XT69 70212 0 900 0 1A XT62 70212 0 900 0 1A XT62 70212 0 900 0 1A XT62 70212 0 2700 0 1A XT62 70212 0 2700 0 1A XT63 70213 0 2700 0 1A XT63 70213 0 2700 0 1A XT63 70214 0 2700 0 1B XU63 70215 0 1A XT64 70215 0 1A XT64 70215 0 1A XT64 70216 0 1B XU63 | 7012 | | 0 | | 81 | 178 |
| 70127 0 28 XT78 70127 0 2700 D 1A XT62 70127 0 1 | 7012 | | 0 | | 2A | 178 |
| 70127 0 2700 0 1A XT62
70127 0 1B XT69
70129 W 1800 0 1A XU83
70129 W 2200 0 1A XU83
70129 W 2200 0 1A XU83
70129 W 2200 0 1A XT70
70131 W 2600 0 1B XU62
70212 0 900 0 1B XU62
70212 0 1B XU62
70212 0 1B XU62
70212 0 2700 0 1A XU62
70213 0 2700 0 1A XU63
70214 0 2700 0 1B XU63
70214 0 2700 0 1B XU63
70214 0 1A XU63
70214 0 1A XU63
70215 0 1A XU63
70216 0 1A XU63
70217 0 1A XU63
70217 0 1A XU63
70218 0 1A XU63
70219 0 1A XU63 | 7012 | | 0 | | 87 | 178 |
| 70127 0 18 XT69 70127 W 1800 D 1C XT69 70129 W 2200 D 1A XU88 70129 W 2200 D 1A XU88 70129 W 2200 D 1A XT70 70129 W 2200 D 1A XT70 70131 W 2600 D 1B XU62 70212 W 1800 D 1A XT62 70212 O 0 1B XU62 70212 O 0 1A XT62 70212 O 0 1A XU63 70213 O 2700 D 1A XU63 70214 O 2700 D 1A XU64 70214 O 180 XU64 | 7012 | 0 | 20 | c | 14 | 162 |
| 70127 W 1800 D 1A XU88 70129 W 2200 D 1A XU88 70129 W 2200 D 1B XU83 70131 W 2600 D 1B XT64 70131 W 2600 D 1B XT64 70131 W 2600 D 1B XT64 70131 W 1800 D 1B XU65 70212 D 900 D 1A XU62 70212 D 900 D 1A XU62 70212 D 2700 D 1A XU63 70213 D 2700 D 1B XU63 70214 D 2700 D 1B XU63 70214 D 2700 D 1B XU63 70215 D 700 D 1A XU63 70216 D 1A XU63 70217 D 1A XU63 70217 D 1A XU63 70218 D 700 D 1A XU63 70218 D 700 D 1A XU63 70219 D 1A XU63 | 7012 | | 0 | | 18 | 69 |
| 70129 W 1800 D 1A XU88 70129 W 2200 D 1B XT70 70129 W 2200 D 1B XT70 70131 W 2600 D 1A XT62 70131 W 2600 D 1A XT62 70212 W 1800 D 1A XT62 70212 D 900 D 1A XT62 70212 D 900 D 1A XU63 70212 D 2700 D 1A XU63 70212 D 2700 D 1A XU63 70213 D 2700 D 1A XU63 70214 D 2700 D 1A XU63 70215 D 2700 D 1A XU63 70215 D 2700 D 1A XU63 70216 D 1A XU63 70217 D 1A XU63 70217 D 1A XU63 70217 D 1A XU63 | 7012 | | 9 | | 21 | 691 |
| 70129 W 2200 D 18 XU83 70129 W 2200 D 1A XT70 70131 W 2600 D 1B XU65 70131 W 2600 D 1B XU65 70212 W 1800 D 1A XT62 70212 D 900 D 1A XU65 70212 D 2700 D 1A XU63 70212 D 2700 D 1A XU63 70212 D 2700 D 1A XU63 70213 D 2700 D 1A XU63 70214 D 2700 D 1A XU63 70215 D 2700 D 1A XU63 | 7012 | 3 | • | ٥ | ۲, | 880 |
| 70129 M 2200 D 1A XT70 70129 W 2200 D 1B XT62 70131 W 2600 D 1B XU65 70212 W 1800 D 1A XT62 70212 D 900 D 1A XT62 70212 D 2700 D 1A XU63 70212 D 2700 D 1A XU63 70212 D 2700 D 1A XU63 70213 D 2700 D 1A XU63 70213 D 2700 D 1A XU64 70214 D 2700 D 1A XU64 70214 D 2700 D 1A XU64 70214 D 2700 D 1A XU64 | 7012 | | | | 18 | 83 |
| 70129 W 2600 D 18 X162 70131 W 2600 D 18 X164 70212 W 1800 D 18 X105 70212 O 18 X162 70212 O 0 18 X162 70212 O 2700 D 18 X104 70212 O 2700 D 18 X106 70213 O 2700 D 18 X106 70213 O 2700 D 18 X106 70214 O 2700 D 18 X106 70214 O 2700 D 18 X106 | 7012 | 3 | ~ | ٥ | ۲, | 170 |
| 70131 W 2600 D 1A XT64 70131 W 2600 D 1B XU65 70212 W 1800 D 1A XT62 70212 J 900 D 1A XT62 70212 J 2700 D 1A XU63 70212 J 2700 D 1A XU63 70213 D 2700 D 1B XU64 70213 O 2700 D 1B XU64 70214 D 2700 D 1B XU64 70214 D 2700 D 1B XU64 70214 D 2700 D 1B XU64 | 1312 | | 0 | | 18 | 162 |
| 70131 0 0 18 XU65 70212 W 1800 0 1A XT62 70212 0 900 0 1A XT62 70212 0 2700 0 1A XU63 70212 0 2700 0 1A XU63 70213 0 2700 0 1B XU92 70213 0 2700 0 1B XU64 70213 0 2700 0 1B XU64 70214 0 2700 0 1B XU64 70214 0 0 1B XU64 70214 0 0 1B XU64 | 7013 | 3 | • | c | 4 | 164 |
| 70212 W 1800 D 1A XT62 70212 O 900 D 1B XU62 70212 O 2700 D 1A XU63 70212 O 2700 D 1A XU63 70213 O 2700 D 1A XU63 70213 O 2700 D 1B XU64 70214 O 2700 D 1B XU64 70214 O 0 1B XU64 | 7013 | | • | | 18 | 065 |
| 70212 | 7021 | 3 | Ō | c | T A | 162 |
| 70212 | 7021 | | ၁ | | 9. | 062 |
| 70212 0 18 XU62
70212 9 2700 D 1A XU83
70212 0 2700 D 1A XU92
70213 0 2700 D 1A XT64
70214 0 2700 D 1A XU68
70214 0 2700 D 1A XU68 | 702 | c | 900 | c | 1 A | 162 |
| 70212 7 2700 D 1A XU83 70212 0 2700 D 1A XU83 70213 0 2700 D 1A XT64 70213 0 2700 D 1A XU68 70214 0 2700 D 1A XU68 70214 0 0 1B XU68 | 702 | | | | 18 | 797 |
| 70212 0 18 XU92
70213 0 2700 D 1A XT64
7J213 0 2700 D 1B XU64
70214 0 2700 D 1B XU68 | 702 | c | 2 | 0 | 4 1 | U83 |
| 70213 0 2700 D 1A XT64
70213 0 2700 D 1B XU64
70214 0 2700 D 1B XU85 | 7021 | | | | 9 | 28 |
| 7,213 0 18 XU64 10214 0 2700 N 1A XU88 10214 0 2100 N 1B XU85 | 702 | 0 | 2 | ٥ | 4 | 164 |
| 70214 0 2700 ft 1A XU88
70214 0 1B XU85 | 7321 | | | | 18 | U64 |
| 70214 0 18 YU85 | - | 0 | ~ | c | Y. | 880 |
| | ١ | | • | | | |

UNCLASSIFIED

| _ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | S
S
S | | | | ۰ |
|--|-------------|------------|----------|------------|---|
| ቀ የህ የህ የህ የህ የነ የ የ የ ነ ነ | | CALS | TYP | LEG | E
5 |
| ち ち ち ち ち ち ァ ァ ァ ー | | | | 2B | 083317 |
| ら iv iv iv ト ト ト | 0 | 2700 | ٥ | 14 | 091502 |
| ទេ ខេ ខេ ក ក ក (| | | | 9 | 083001 |
| N 20 F F F | 0 | 1800 | ۵ | 7 | T64095 |
| 0 | | 0 | | <u>.</u> | 000490 |
| | (| • | • | : ۲ | 11000 |
| - (~) | - | 300 | ۵ | ₫ . | 16259
14359 |
| • 1 | c | • | • | 9 : | |
| | > | 0017 | > | € 0 | \$50 \$ VI |
| - a | c | 2300 | 6 | 9 4 | |
| D 6 | > | • | > | 4 6 | 000000000000000000000000000000000000000 |
| D 6 | | - | | 9 (| 019670 |
| . | | - | | ¥ 6 | 916690 |
| D s | _ | 2700 | • | 9.7 | 115700 |
| | , | • | 3 | ξ. | 10000 |
| . | | > < | | 9 . | 210581 |
| ۰ ، | c | - | • | <u>ء</u> د | 100001 |
| u 6 | > | • | 2 | . | 100690 |
| . | • | 9 | 4 | 2 : | 100760 |
| n r | 5 | - | · | € 0 | 000101 |
| ٠. | | • | | 9 5 | 170059 |
| ٠. | c | 2200 | c | 2 = | 70207 |
| | • | • | 3 | (d | 102370 |
| . ~ | | 0 | | 2 2 | TA3565 |
| | 0 | 1800 | c | 2 | 192003 |
| |) | | • | 8 | U83003 |
| | 0 | 1800 | 6 | 14 | 163054 |
| ľ | | 0 | | 81 | T70058 |
| <u>د</u> | | 0 | | 77 | 170059 |
| ب | | | | 28 | 162055 |
| ۰. | 0 | 2800 | ۵ | N N | T93078 |
| ۰. | | 0 | | 18 | T84072 |
| ۰. | | | | 2 | T84065 |
| _ | 0 | 2790 | ¢ | 14 | 193076 |
| _ | | • | | 18 | 183070 |
| _ | | 0 | | <u>)</u> | 190073 |
| - | (| - (| , | 01 | 193075 |
| 2 | 0 | 0069 | ٺ | 4 | T88659 |
| ~ | : | 0 | , | 8 | T88376 |
| ~ | * | 0009 | ۵ | ¥. | 190560 |
| N 1 | : | - (| • | 8 | 190976 |
| ~ · | * | 2000 | ۵ | 4 (| 189060 |
| • | : | - | (| 91 | 189275 |
| ۰ م | * | 5700 | ۵ | 4 · | 185253 |
| 0 4 | | 3 C | | 9 4 | 183264 |
| : . c | | - | | 4 C | 4004 |
| . 0 | 3 | a | c | - 1 | 102252 |
| • | ;
E | 000 | <u>.</u> | ⋖. | 182523 |

..........

| - | AGN | GALS | TYP | F | |
|------------|----------|---------------|----------|------------|--|
| 6010 | |) _ | • | - | 3067 |
| 12 | 3 | 8000 | ٥ | 1 | 2 |
| - | | 0 | | 18 | 3718 |
| 7 | 3 | 8000 | ۵ | Y I | 5802 |
| 12 | | 0 | | 81 | 5018 |
| 2 | 0 | 4 000 | ت | ۲۱ | 2861 |
| 2 | | | 1 | 18 | 270 |
| 2 | * | 2800 | ٥ | 14 | 394 |
| 20 | | • | | 8 | 3 |
| Ň | 3 | 9009 | 0 | 14 | 100 |
| 2 | | 0 | | 81 | 4218 |
| 32 | 3 | 5800 | ۵ | 14 | 1968 |
| ~ | | | | 81 | 3374 |
| ~ | 3 | 2000 | ۵ | VI | 7075 |
| 32 | | • | | 18 | 2276 |
| ~ | | 0 | | 21 | 3579 |
| 32 | | 0 | | 01 | 2388 |
| 9 | 3 | 3000 | ٩ | ¥ | 3602 |
| Ş | • | | ı | <u>a</u> | 1 7 7 1 |
| 9 9 | 2 | 000 | c | 0 < | 148 |
| ? \$ | B | | > | | 1 |
| 2 : | ; | • | • | 9: | ֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֓֓֡֓֓֡֓֡ |
| • • | 2 | 9000 | > | Y : | ֡֝֜֝֓֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֜֓֓֓֓֓֡֓֜֓֓֡֓֡֓֡֓֡֓֡֓֜֓֡֓֡֓֡֡֡֓֜֡֓֡֡֓֡ |
| 5 (| ; | | • | 9 : | 2013 |
| Ç | 2 | 500 | - | ₹ . | |
| ? : | : | 2 | • | | |
| 41408 | 2 | 366 | 3 | ₹ . | |
| | : | 8 | • | 0 : | 2 6 |
| | r | 0005 | > | 4 : | 2 : |
| 7 | : | 9 | 4 | 9 ; | 000 |
| 7 | x | 0886 | د | ₹: | 8: |
| | ; | 9 | • | 9 : | 1 |
| = | 2 | 2900 | ۵ | ¥ ; | 200 |
| 7 | | 0 | i | 9 | 082 |
| 7 | 3 | 9000 | ۵ | 4 | 3796 |
| 7 | | 0 | : . | 18 | 515 |
| 4 | 3 | 3000 | ۵ | T T | 9865 |
| 45 | | 0 | | 8 | 996 |
| \$ | * | 3000 | ٥ | 14 | 3289 |
| 45 | | | 1 | 8 | 575 |
| Š | 3 | 2925 | ۵ | T T | 975 |
| Š | | 0 | | | 582 |
| in i | 3 | 3000 | ۵ | ¥! | 305 |
| 9 | ; | 0 | (| 2 : | 916 |
| 20 | * | 9009 | ن | € : | 295 |
| 20 | | | | 18 | 221 |
| 80510 | 3 | 5 8 00 | ۵ | T Y | 393 |
| 0190 | | 0 | | | 180 |
| Š | | • | | 2A | 9440 |
| | | 0 | | | 162094 |
| | | | | | |

HISSIONS STARTING IN BINH LONG

PROV NO. = 22

...

| MTO | 089810 | 183863 | T87258 | 184264 | 184253 | T86253 | 186260 | 184660 | 184652 | T89560 | 189567 | 141395 | U63502 | 164574 | 161687 | 163089 | 163078 | T90464 | 07 5061 | 196681 | 18,3875 | T60075 | 162989 | T49464 | 155966 | 016406X | 070000 | 162218 | 100000 | 162217 | 106101 | 567469 | 570166 | \$71168 | 159889 | T60297 | 062405 | 062805 | 149664 | 155765 | 149463 | T55865 | 163075 | T64880 | T63687 | U65002 | 210990 | 16501 | 1052405 |
|------|--------|----------|---------------|--------|--------|----------|--------|--------|--------|---------------|--------|----------|---------------|--------|--------|--------|------------|--------|---------|------------|---------|--------|--------|------------|--------|---------|--------|--------|--------|----------|--------|----------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------------|---------------|--------|--------|---------|
| LEG | 18 | Y | 9 | 14 | 2 | 7 | 28 | ₹. | | 2 A | | ~ | | | | | 5 B | | 2 | Y : | 9 | ₹: | 8 | Y : | £ : | ¥ . | 9 : | 4 c | | | | . E | | | | | | | | | | | | | | <u> </u> | 18 | 2 | 14 |
| TYP | | ٥ | | c | | | , | ٥ | | | | ے | | ٥ | | | | ٥ | . 1 | ٥ | , | ٥ | ı | ٥ | (| ٥ | • | 5 | • | > | 3 | . | | | ٥ | | | | c | | | | ٥ | | | ے | | | د |
| GALS | 0 | 4500 | _ | 0009 | 0 | 0 | | 2500 | 0 | 0 | 0 | 2400 | 0 | 3000 | 0 | 0 | 0 | 3000 | 0 | 3000 | ם
י | 3000 | 0 | 3000 | • | 3000 | | 0005 | • | 90 | 9 | | 0 | 0 | 4000 | 0 | 0 | 0 | 2000 | c | 0 | | 8500 | 0 | 0 | 8700 | 0 | 0 | 1000 |
| AGN | | 3 | | 3 | | | | 3 | | | | 3 | | 3 | | | | 3 | : | 3 | | 3 | | 3 | ; | 3 | : | * | 3 | . | c | • | | | 3 | | | | 3 | | | | 0 | | | c | | | 0 |
| | 680511 | 051 | 051 | 051 | 8021 | 051 | 251 | 051 | 2 | 680519 | 2 | 680522 | 052 | 052 | 052 | 052 | 25 | 8 | 2 | 8052 | 8022 | 8052 | 8025 | 8053 | 8023 | 808 | | 190 | | 1000 | 200 | 808 | 8080 | 8080 | 8123 | 123 | 8123 | 8123 | 123 | 9123 | 123 | 8123 | 1106 | 1106 | 110 | 110 | 106 | 690113 | 106 |

UNCLASSIFIED

UNCLASSIFIED

· · · ·

VIM XU650120 XV624186 XY914937 XV912017 XV8855110 XT870570 XT870630 XT836530 XT836530 XT836530 XT836530 MISSIONS STARTING IN BINH LONG AGN DATE 690114 690114 690114 690116 690116 690121 690121

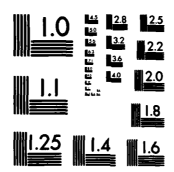
UNCLASSIFIED

MARC. 17879 NPROV. 103 NZREC. 1:

| MISSIUNS | STARTING | Z | BINH DUGNG | NG | |
|-------------|-----------|------------|------------|------------|---------------|
| - | AGN | GALS | <u>_</u> | LEG | |
| | 0 | 0 | ٥ | 1 A | 19080¢ |
| 2 | ı | 0 | , | 91 | 121 |
| | 0 | 3000 | U | 14 | 103056 |
| 111 | | 0 | | 18 | T05066 |
| | | 0 | | 21 | 29016 |
| 651111 | ; | 0 | | 10 | 191054 |
| 21115 | | 3000 | U | 14 | 99050 |
| 651118 | | | | 87 | 0025 |
| 2111 | 0 | 2000 | Ų | N I | 00039 |
| 21115 | | 0 | | 18 | 08043 |
| 2111 | | 0 | | 2 | 07034 |
| 21115 | | 0 | | 10 | 13031 |
| 5115 | 0 | 3000 | ٥ | 14 | 0003 |
| 211 | | 0 | | 18 | 09042 |
| 512 | 0 | 3000 | ۵ | 14 | 90206 |
| 512 | | 0 | | 18 | 90413 |
| 9 | 3 | 4000 | ٥ | 14 | 11525 |
| 608 | | 0 | | 18 | 67528 |
| 608 | | 0 | | 2A | 5533 |
| 809 | | 0 | | 2B | 62033 |
| 608 | | 0 | | 3A | 58034 |
| 608 | | ٥ | | 38 | 53538 |
| 608 | 3 | 4000 | ۵ | 14 | 68034 |
| 3 | | 0 | | 18 | 55038 |
| 608 | | 0 | | 2 A | 50238 |
| 608 | | | | 28 | 53238 |
| 608 | 3 | 3600 | ٥ | 41 | 10841 |
| 609 | | 0 | | H. | 73034 |
| 6082 | | 0 | | 2 A | 72631 |
| 6082 | ; | 0 | • | 28 | XT715255 |
| 90 | 3 | 3000 | ٥ | V | 50334 |
| 6082 | | 0 | | 18 | 60338 |
| 2809 | | 0 | | 2 A | 61039 |
| 60B2 | | 0 | | 28 | 13034 |
| 6082 | | 0 | | 3 A | 12631 |
| 6082 | | - 1 | | 38 | 67530 |
| 0609 | 78 | 4000 | ٥ | 14 | 70840 |
| 0509 | | 0 | | 18 | 61039 |
| 0609 | | 0 | | 2A | 5563 |
| 2000 | | - | | 28 | 51738 |
| 0609 | | 0 | | 34 | 50338 |
| 0609 | : | 0 | , | 38 | 54038 |
| 1609 | 3 | 3300 | ے | ¥. | 35872 |
| 1.09 | | 9 | | 81 | 70834 |
| 1609 | | o (| | 2A | 58034 |
| 1609 | | o (| | 28 | 55832 |
| 5 | | o 0 | | 2C | 5203 |
| 1600 | | > 0 | | 20 | 61536 |
| | | - | | 2E | 52038 |
| - | | > | | 7 | 55/38 |

| 0930 W 2700 D 0930 W 2700 D 0930 W 2700 D 0930 W 2700 D 0930 D 0930 W 2700 D 0930 D 09300 D 0930 D 0 | | | | | | |
|--|-----|------|--|----------|-----------|------------------|
| 0930 W 2700 D 18 X176048 0930 O 24 X176350 0930 O 28 X180551 0004 O 28 X1777055 1004 O 0 28 X1777055 1004 O 0 28 X1777055 1004 O 0 28 X1777055 1005 O 0 28 X1777055 1005 O 0 28 X1777055 1006 O 0 18 X1777075 1007 O 0 18 X1777056 1008 O 0 18 X1769049 1008 O 0 18 X1769039 1116 O 0 0 18 X1769039 1117 O 0 0 18 X1769039 1118 O 0 0 18 X1769039 1119 O 0 0 18 X1769039 1110 O 0 0 18 X1769039 1111 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 4 | NO S | ֓֞֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡֓֡֓֓֡֓֡֓֡֡֡֡ | d | | £ 10 |
| 0930 0930 0930 0930 0930 0930 0930 0930 | 063 | 3 | 2 | ٥ | | 10048 |
| 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 009300 00930 | 660 | | 0 | | | 180548 |
| 1004 M 3600 | 93 | | 0 | | | T.6350 |
| 1004 M 3600 | 93 | | 0 | | | T80551 |
| 1004 0 | 100 | 3 | 9 | ۵ | | 177066 |
| 1004 0 | 9 | | 0 | | | 177075 |
| 1004 M 3600 | 0 | | 0 | | | 176375 |
| 10.2 M 36.00 C IA XT67028 10.2 M 1800 D IA XT756042 10.2 M 1800 C IA XT76515 10.2 M 1800 C IA XT76515 10.2 M 1800 C IA XT76515 10.2 M 2700 C IA XT76513 10.3 D 2700 C IA XT76513 10.3 D 2700 D IA XT76513 11.6 D 2700 D IA XT76702 12.0 D IA XT7702 12.0 D IA XT7702 12.0 D IA XT7702 12.0 D IA XT7650 12.0 D IA XT7702 12.0 D IA XT7650 12.0 D IA XT760 13.0 D IA XT760 14.0 XT760 15.0 D IA XT760 17.0 XT760 18.0 D IA | 2 | | 0 | | | 176366 |
| 1021 | 0 | 3 | 0 | U | | T67028 |
| 1023 M 1800 D 1A XT02627 1025 M 1800 C 1B XT02647 1025 M 1600 C 1B XT76818 1025 M 1600 C 1B XT76818 1028 D 18 XT76521 1028 D 18 XT76521 1028 D 18 XT76621 1031 D 1800 C 18 XT76621 1031 D 1800 C 18 XT76621 1031 D 1800 C 18 XT767039 1125 D 1800 C 18 XT767039 11201 D 1800 C 18 XT767039 1201 D 18 XT767039 1201 D 18 XT767039 1201 D 18 XT767039 1201 D 18 XT767039 1202 D 18 XT767039 1202 D 18 XT767039 1203 D 18 XT767039 D | 0 | | 0 | | | 158042 |
| 1023 | 읔 | 3 | 0 | ٥ | 14 | T02627 |
| 1025 W 1800 C 1A X754435 1025 W 1800 C 1B X768550 1028 O 18 X768550 1028 O 18 X766510 1028 O 18 X766510 1031 O 18 X767039 1116 O 0 18 X767039 1124 O 0 18 X767039 1124 O O 18 X767039 1125 O 0 18 X767039 1201 O 0 18 X767030 1201 O 0 18 X767030 1202 O 0 18 X767030 1203 O 0 18 X767030 1205 O 0 18 X767030 1205 O 0 18 X767030 1205 O 0 18 X767030 1206 O 18 X767030 1206 O 18 X767030 1206 O 0 18 X767030 O 0 0 0 0 0 0 0 0 | 0 | | 0 | | 18 | T02647 |
| 10.25 | 0 | 3 | 8 | U | ΙA | 154435 |
| 1025 W 1600 D 14 X789550 1028 D 1600 D 18 X776351 1028 D 18 X776351 1028 D 18 X776521 1031 D 18 X776621 1031 D 18 X776621 1031 D 18 X776621 1031 D 18 X776621 1031 D 18 X7767039 1116 D 18 X7767039 1116 D 18 X7767039 1116 D 18 X7767039 1124 D 1800 D 18 X7767039 1125 D 2700 D 18 X7767039 1201 D 18 X7767039 1202 D 18 X7767039 1203 D 18 X7767039 1203 D 18 X7767039 1203 D 18 X7767030 1203 D 18 X7767030 1203 D 18 X7767030 1204 D 18 X7767030 1205 D 18 X7767030 1205 D 18 X7767030 1206 D 18 X7767030 D 18 X7767030 1206 D 18 X7767030 1206 D 18 X7767030 D | 102 | | 0 | | 81 | T48158 |
| 1028 | 02 | 3 | 0 | ۵ | ¥ 1 | 180550 |
| 1028 | 102 | | 0 | | 18 | 176351 |
| 1028 0 | 102 | 0 | 3 | v | T T | 176521 |
| 1031 0 2700 C 1A X776621 1031 0 0 1B X763033 1107 W 2700 D 1B X765039 1116 0 900 D 1B X751039 1116 0 900 D 1B X751039 1116 0 2700 D 1B X751039 1124 0 2700 D 1B X751039 1124 0 2700 D 1B X751039 1125 D 2700 D 1B X751029 1201 D 1B X757029 1201 D 1B X757029 1201 D 1B X757029 1201 D 1B X757029 1202 D 1B X757029 1203 D 1B X757029 1205 M 2700 D 1B X757029 1205 M 2700 D 1B X757029 1205 D 1B X757029 | 102 | | 0 | | 18 | T60637 |
| 1031 W 2700 D 18 X763033 1107 W 2700 D 18 X701023 1116 D 1800 C 18 X751039 1116 D 3600 C 18 X751039 1116 D 3600 C 18 X751039 1124 D 3600 C 18 X751039 1125 D 2700 D 18 X751039 1125 D 2700 D 18 X751039 1125 D 2700 D 18 X751039 1201 D 1800 D 18 X751032 1201 D 1800 D 18 X751032 1201 D 1800 D 18 X751032 1202 D 1800 D 18 X751032 1203 D 1800 D 18 X7510504 1203 D 1800 D 18 X7510504 1203 D 18 X7510504 1205 D 18 X7510504 1205 D 18 X7510506 | 103 | 0 | 70 | U | 1 A | T76621 |
| 1107 W 2700 D 1A YT00027 1116 D 1800 C 18 XT51039 1116 D 1800 C 18 XT51039 1116 D 1800 C 18 XT51039 11124 D 2700 D 18 XT51039 11125 D 2700 D 18 XT51039 11201 D 1800 C 1A XT57027 1201 D 1800 D 18 XT57027 1201 D 1800 D 18 XT57027 1201 D 1800 C 18 XT57027 1202 D 18 XT57027 1203 D 18 XT57027 1203 D 18 XT57027 1203 D 18 XT57027 1203 D 18 XT57027 1205 D 18 XT57027 1206 D 18 XT57027 1207 1207 1207 1207 1207 | 103 | | 0 | | 18 | 163033 |
| 1107 0 1800 C 1A XT65039 1116 0 0 0 18 XT51039 11124 0 0 0 18 XT67029 1126 0 0 18 XT67029 1201 0 0 18 XT67029 1202 0 0 18 XT67029 1202 0 0 18 XT67029 1203 0 0 18 XT67029 1203 0 0 18 XT67029 1205 0 0 18 XT67029 1206 0 18 XT67029 1207 0 18 XT67029 1207 | 110 | 3 | - | ٥ | 1 A | T0007 |
| 1116 | 110 | | 0 | | 81 | 101353 |
| 1116 0 900 D 18 X751039 1116 0 900 D 18 X751039 1116 0 900 D 18 X751039 1124 0 2700 D 18 X751039 1125 0 2700 D 18 X751029 1125 0 2700 D 18 X751029 1201 0 1800 D 18 X754030 1201 D 1800 D 18 X774030 1201 D 1800 D 18 X774030 1202 D 1800 D 18 X774030 1202 D 18 X774030 1203 D 18 X774030 1205 D 18 X774030 1205 D 18 X774030 1206 D 18 X774030 1207 D 18 X774030 D D 18 X774030 D D 18 X77403 | 111 | 0 | æ | U | 14 | T65039 |
| 1116 0 900 D 1A | 111 | | 0 | | 18 | T51039 |
| 1116 0 18 | 111 | 0 | 0 | _ | 1 A | T65039 |
| 1124 | 111 | | | | 18 | T51039 |
| 1124 | 112 | 0 | 9 | U | | 149044 |
| 1125 | 112 | | | | | T67029 |
| 1125 | 112 | 0 | 2 | 0 | | T51436 |
| 1201 | 112 | , | _ (| , | | 169536 |
| 1201 | 120 | 0 | Ō | ۵ | | T55064 |
| 1201 0 1800 0 14 X 17022 1201 0 28 X 17030 1201 0 28 X 17030 1202 0 28 X 17030 1202 0 28 X 17030 1202 0 28 X 17030 1203 0 28 X 17030 0 28 X 17030 1203 0 2700 0 18 X 17030 1205 0 2700 0 18 X 17030 1205 0 18 X 17030 1205 0 18 X 17030 1205 0 18 X 17030 1206 0 18 X 17030 1207 0 18 X 17030 0 18 X X X X X X X X X | 120 | ı | | (| 91 | 144049 |
| 1201 | 071 | 0 | 8 | ٤. | | 770771 |
| 1201 | 071 | | 9 | | | 114030 |
| 1202 B 1800 C 1A XT67027
1203 0 1800 D 1A XT55064
1203 0 1800 D 1B XT56061
1203 0 2700 D 1A XT55064
1205 0 2700 D 1A XT55064
1205 W 2700 D 1B XT6050
1206 W 2700 D 1A XT67050
1206 D 1A XT67050
1207 D 1A XT67050 | 22 | | 0 0 | | | 770101 |
| 1202 | 120 | 0 | 6 | · | | 1012701 |
| 1203 0 1800 D 1A X755054 1203 0 2700 D 1B X756061 1205 0 2700 D 1B X756061 1205 W 2700 D 1B X75064 1206 W 2700 D 1A X7575064 1206 W 2700 D 1A X767050 1206 W 2700 D 1A X767050 1207 W 1800 D 1A X769501 1207 W 1800 D 1A X769050 | 120 | ٥ | 2 | | | 120101
TAMB66 |
| 1203 0 18 X756061
1203 0 2700 D 18 X756061
1205 U 2700 D 1A X755064
1205 W 2700 D 1A X757064
1206 W 2700 D 1A X747050
1206 U 1A X747050
1206 U 1A X747050
1207 W 1800 D 1A X747051
1207 U 1800 D 1A X748050 | 125 | _ | _ | _ | | T55064 |
| 1205 () 2700 () 16 X74755064
1205 () 2700 () 18 X7455064
1205 () 2700 () 18 X745050
1205 () 2700 () 18 X741063
1206 () 2700 () 18 X747050
1206 () 18 X747050
1207 () 1800 () 18 X744051
1207 () 1800 () 18 X748050 | 120 | • | • | 3 | | 156061 |
| 1205 0 2700 0 1A XT55064 1205 W 2700 D 1A XT55064 1205 W 2700 D 1A XT46050 1205 W 2700 D 1A XT41063 1206 W 2700 D 1A XT47050 1206 W 1800 D 1A XT46050 1207 W 1800 D 1A XT48050 1207 W 1800 D 1A XT48050 1207 W 1800 D 1A XT48050 1207 W XT48050 W XT4805 | 120 | | . | , | | 147550 |
| 1205 W 2700 D 18 XT45050
1205 W 2700 D 18 XT45050
1206 W 2700 D 1A XT41063
1206 O 1A XT47050
1206 O 1C XT54068
1207 W 1800 D 1A XT54050
1207 W 1800 D 1A XT54050 | 120 | = | 7 | _ | | 155,064 |
| 1205 W 2700 D IA XT55064 | 120 | , | 2 | : | | 146050 |
| 1205 W 2700 D 18 XT41063
1206 W 2700 D 1A XT47050
1206 O 1B XT46056
1207 W 1800 D 1A XT48050
1207 W 1800 D 1A XT48050 | 120 | 3 | 2 | a | 1 | 155064 |
| 1206 W 2700' D 1A XT47050
1206 0 1B XT46056
1206 0 1C XT54068
1207 W 1800 D 1A XT48050
1207 W 1800 D 1A XT48050 | 120 | | | | 18 | T41063 |
| 1206 0 18 XT46056
1206 0 1C XT54068
1207 W 1800 0 1A XT48050
1207 0 18 XT48050 | 120 | 3 | 2 | ٥ | 1 4 | T47050 |
| 1206 0 1C XT54U68
1207 W 1800 D 1A XT48U5U
1207 0 18 XT4R067 | 12 | | 0 | | 81 | 146056 |
| 1207 W 1800 D 1A XT4805U | 120 | | 0 | | 21 | 154068 |
| 1207 0 18 XT48067 | 12 | 3 | 8 | ٥ | ١٧ | 148050 |
| | : 3 | : | | . | . <u></u> | T48067 |

AD-A090 956 HERES TAPE(U) ASSISTANT SECRETARY OF DEFENSE (COMPTROLLER) MASHINGTON D C FEB 74 4/5 UNCLASSIFIED F/G 15/6 NL.



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

MISSIONS STARTING IN BINH DUONG

| PATE | AGN | GALS | TYP | LEG | UTM |
|--------|-----|---------|----------|------------|---------------|
| 719 | 3 | 2 | 5 | 4 : | 142020 |
| 0219 | | 0 (| | 9 : | 150065 |
| 0719 | | • | , | <u>د</u> | 4084C1 |
| 6121 | 3 | 3600 | ے | 41 | 146050 |
| 6121 | : | 0 | 4 | 9 7 | 151065 |
| 6153 | 3 | 3600 | ٥ | ¥. | T46050 |
| 6123 | ; | - 1 | | 81 | T51063 |
| | * | 90,7 | <u>a</u> | ¥ : | 16644 |
| 2 | 1 | | • | 9 - | 165332 |
| | R | 200 | - | ₹ 0 | 150562 |
| 2 2 | 3 | 2700 | ٥ | 9 4 | XT500630 |
| 20107 | • | • | , | | 145050 |
| 7310 | 3 | 1800 | ۵ | | 153060 |
| 2 | | | | | 148051 |
| 7011 | 3 | 2 7 0 0 | ۵ | | T44651 |
| 7011 | | | | | 147957 |
| 7011 | 3 | 2700 | ۵ | | 151059 |
| 110/ | ; | 6 | 4 | | 1330661 |
| | E | 0071 | 2 | < c | 156261 |
| | c | 3700 | • | | 190264 |
| | | - | . | | 175053 |
| 70.02 | c | 2200 | c | | TA1045 |
| 7012 | • | 3 | • | . e | 181053 |
| 7012 | c | 2700 | _ | 1 | T83045 |
| 10 |) | • | 3 | 18 | 183053 |
| 7020 | 3 | 1800 | 0 | 1 | T88025 |
| 7020 | . 3 | 1800 | . 0 | * | 185646 |
| 7020 | ľ | 0 |) | 81 | 185652 |
| 7020 | 0 | 2700 | 0 | 14 | T76723 |
| 7020 | | 0 | | 18 | 170330 |
| 702 | 0 | 2700 | ٥ | 14 | 192352 |
| 7020 | | | | 87 | 191061 |
| 1051 | 0 | 2700 | ۵ | | 144950 |
| 7021 | | • | | 18 | 155763 |
| 2 | | | ı | | 150062 |
| 202 | 0 | 0081 | ۵ | | 154636 |
| 71 | | - | | £1 | 166436 |
| 7021 | 0 | 2700 | ٥ | IA | T04065 |
| 2 | | | | 8 | T04345 |
| 702 | 0 | 2100 | c | 14 | 171933 |
| 2 | | | | 18 | 110440 |
| 2 | 0 | 2700 | د | ٧ı | 190643 |
| 610119 | | 0 | | 18 | 190943 |
| 2 | | 0 | | 21 | 190444 |
| 2 | | | | 01 | 190744 |
| 2 | 0 | 2300 | ٥ | N N | T51064 |
| 670224 | | 0 | | 18 | 155064 |
| 20 | | • | | 2A | 148057 |

| | E T | 150562 | 111336 | 155036 | 181053 | 181049 | 183055 | T 83 045 | T82047 | 182053 | 170040 | 155037 | 190046 | 175053 | T72037 | T53037 | T67029 | T72730 | 176821 | T71036 | 151037 | 177022 | 174030 | 776030
777030 | 177025 | 745750
750370 | 150362 | 1 76022 | 173033 | 171034 | 140041 | 104064 | 7 to 0 to | \$00\$0J | A | 199464 | | 740881 | 200701 | 100001 | 167072 | 766161 | 196361 | 193052 | XT920620 | 193055 | T04065 | 186795 | 190047 | 170051 | 182646 |
|-------------|------|--------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------------|--------|------------------|--------|---------|--------|--------|--------|--------|---|----------|------|--------|-----|--------|----------|---------------|--------|--------|--------|--------|----------|----------|--------|--------|--------|----------|--------|
| %
* * * | | | ۲, | | | | | | | | | | V . | | | | | | | | | | | | | | | | | | | | | <u>.</u> | | | | | | | | | | | 81 | <u>د</u> | ¥! | 87 | ¥ : | <u>.</u> | 4 |
| BINH DUONG | TVP | | c | | ۵ | | | | | ļ | ے | | ٥ | | ۵ | | ٥ | | , | 6 | , | ٥ | | | • | ۵, | 4 | ۵ | | | , | ٥ | , | - | • | ٥ | • | 3 | | | • | ٥ | (| 2 | | | = | • | c | ć | = |
| STARTING IN | GALS | 0 | 5200 | | 2700 | 0 | 0 | 0 | 0 | • | 4 700 | 0 | 2 7 0 0 | 0 | 5400 | | 2100 | 0 | | 3200 | | 1800 | 0 | 0 | | 1800 | f | 2 700 | 0 | 0 | | 9 | | 991 | - | 2700 | î | 2 700 | • | > (| | 2 700 | í | 2 7 00 | 0 | | 0081 | i | 2700 | • | 2800 |
| SIONS STAR | AGN | | 0 | | ٥ | | | | | ı | 0 | | c | | 0 | , | 0 | | ı | 0 | 1 | € | | | , | 0 | , | ۵ | | | • | £ | • | 3 | (| 0 | • | מ | | | ć | - | ŧ | 5 | | ı | r. | ſ | 0 | c | 2 |
| M15510 | - | | 670224 | 7022 | 7022 | N | 7022 | 7022 | 7022 | 7022 | 7030 | 7030 | 103 | 1030 | 7030 | 1030 | 2030 | 3 | 7030 | 7030 | 7030 | 7030 | 7030 | 2030 | 2030 | ₹ : | 7031 | 1031 | 7031 | 7031 | 7031 | 1607 | 1031 | 6 70318 | 1001 | 5 | 162 | 3 5 | 300 | 1001 | 1001 | 7 | 1607 | 1032 | 670321 | 7032 | ~ 1 | 2 | 9 | 676374 | 1 |

| | - | T82652 | 183744 | 183752 | 176023 | 165031 | 165036 | 171038 | 176023 | 165031 | 165036 | 171038 | 198254 | 198163 | 193254 | 193262 | 196955 | 196963 | 194554 | 194562 | T02563 | T02548 | 188552 | T87360 | T16468 | 116251 | X 1854550 | 707 707 | 103745 | 197036 | 198044 | T00036 | 199944 | 199043 | 199036 | 198643 | 198653 | 199653 | 199662 | 198043 | 198036 | 198132 | 198126 | T02864 | T02846 | T01564 | T01045 | T02045 | T02064 | 102045 |
|---|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------|--------|--------|----------|--------|--------|--------|----------|--------|------------|--------|-----------|---------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------|--------|----------|
| * 5° 4° 4° 4° 4° 4° 4° 4° 4° 4° 4° 4° 4° 4° | LEG | 18 | 4 | 18 | 14 | 18 | 21 | 2 | I A | 18 | 21 | -
9 | 14 | 18 | | | ٧, | 13 | 14 | | 41 | | 4 | | ≤ : | | 4 | | | | 81 | | | | | | | | | | | | | | | 4 : | | | 9 : | Y1 |
| BINH DUONG | TYP | | ٥ | | 6 | | | | ٥ | | | | ے | | ۵ | | c | | <u> </u> | į | ٥ | , | ٥ | , | - | 4 | 2 | c | . | ٥ | 1 | ۵ | | ۵ | | ۵ | | | | c | | | 1 | ٥ | • | د | 1 | a | • | a |
| TARTING IN | GALS | 0 | 2790 | | 930 | Ó | 0 | 0 | 930 | 0 | 0 | 0 | 1860 | | 2790 | | 5300 | | 5580 | 1 | 2790 | - 1 | 2 7 90 | | 2790 | | 25 | 2790 | • | 2790 | • | 2790 | 0 | 2550 | 0 | 5950 | 0 | 0 | _ | 2000 | 0 | 0 | | 3000 | 0 | 0009 | | 2000 | 0 | 00001 |
| STONS STAR | AGN | | 0 | | 0 | | | | 3 | | | | 3 | | 0 | | c | | 0 | | 0 | | 0 | , | C | (| 2 | c | • | 3 | ł | 3 | | 0 | | 3 | | • | | R | | | | 2 | ; | 3 | | 2 | (| 0 |
| M155 | _ | 32 | 2 | 7040 | 2 | 104 | 670406 | 704 | 704 | 670406 | 704 | 670406 | 0 | Š | 2 | 2 | ~ | 7041 | 7041 | 7041 | 7041 | 7041 | 7041 | 7041 | 3 | 104 | 670412 | 7041 | 670415 | 7060 | 7060 | 7061 | 7061 | 707 | 010 | 7070 | 7070 | 02 | 1010 | 7070 | 7070 | 2010 | 2010 | 071 | 7071 | 670715 | 107 | 707 | 610119 | |

UNCLASSIFIED ...

| 4 | NO W | • | ***** | | 411 |
|-------|------|----------|----------|----------|-------------------------------|
| 7170 | 2 | 2000 | | | E 6 |
| 3 7 | 2 | • | 5 | | ֝֞֝֞֝֞֝֞֝֓֞֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡ |
| | : | 9 | • | 9 | 9000 |
| ŝ | * | 9000 | 9 | ¥! | 6775 |
| 200 | ; | | | 81 | 5556 |
| 9701 | * | 2600 | ٥ | ~ | 1163 |
| è | | 0 | | 87 | 0453 |
| 105 | | • | | <u>ب</u> | 9503 |
| 1113 | 3 | 2000 | ے | 14 | 5885 |
| _ | | | | • | 5574 |
| - | | c | | - | 44.44 |
| • | 3 | 6263 | c | 2 - | 2 |
| 2111 | • | • | • | | |
| :: | • | • | • | 9 : | |
| . 777 | ۵. | 200 | | ₹. | 1966 |
| 7 | | • | | 81 | 1299 |
| 1124 | | 0 | | <u>၁</u> | 1999 |
| 1124 | | 0 | | 91 | 1865 |
| 1124 | | 0 | | <u> </u> | 1265 |
| " | | c | | . L | 1 1 2 |
| • | | • | | | 9 1 |
| | | - | | ع
: 1 | 700 |
| • | | 3 | | ij | 2561 |
| 3 | 3 | 9000 | ے | T Y | 1213 |
| • | | 0 | | 18 | 503 |
| 0 | Œ | 1500 | ۵ | YI | 621 |
| 0 | | 0 | | 4 | 15.9 |
| 20 | | 0 | | <u>.</u> | |
| | | • | | 2 5 | |
| 1202 | | • | | <u>.</u> | 701 |
| , | 3 | | • | ų : | 7/0 |
| ; | 2 | 3 | 2 | 4 | 803 |
| 7 | | | | 8 | 5031 |
| 7 | 3 | 0000 | ٥ | ۲۱ | 0336 |
| _ | | 0 | | 18 | 5235 |
| 2 | 3 | 9000 | 2 | 4 | 3056 |
| 21 | | | • | l a | 7400 |
| | 3 | 900 | • | • | |
| 7 | B | | 2 | ¥1 | 3554 |
| 7 | | 0 | | 91 | 6753 |
| N | 0 | 2000 | <u>.</u> | 14 | 3057 |
| 22 | | 0 | | <u>د</u> | 4067 |
| 22 | 3 | 2000 | c | 2 - | 100 |
| 5 | : | • | • | 1 6 | |
| . ^ | 7 | 9 | • | 9: | |
| ;; | 8 | 3 | 2 | 4 | 776 |
| 77 | | 0 | | 18 | 8926 |
| 77 | | 0 | | 2 | 8029 |
| • | 3 | 8000 | ٥ | ΙV | 4922 |
| 23 | | 0 | | ~ | 8024 |
| 23 | | 0 | | <u>-</u> | 200 |
| _ | 3 | 9 | • | 2 : | |
| 2 | : | 3 | ن | ₫ (| 1000 |
| 2: | • | | • | 91: | 3034 |
| | • | • | = | 4 | 4251 |
| | | > | | _ | |
| • | • | | 1 | 1 | 101 |

| | i | | ******* | | |
|----------|-----|-------|----------|------------|----------|
| 1. 1 | NO. | 6ALS | * | | E : |
| ? | 3 | • | 9 | | 71555 |
| Ş | | | | 9 | 11534 |
| 7 | € | 2 20 | w | ۲, | 63522 |
| 7 | | 0 | | 91 | 65353 |
| 7 | | 0 | | 2 | 66524 |
| 7 | | 0 | | 01 | 67523 |
| 042 | 0 | 1100 | | T. | 78449 |
| • | | | | 50 | 78852 |
| 045 | 0 | 2000 | ۵ | 41 | 69353 |
| • | Þ | 0 | 1 | E | 55945 |
| 3 | | 0 | • | 2 | 66936 |
| 3 | c | 3000 | _ | _ | 52938 |
| • |) |) | • | 87 | 59629 |
| 3 | | · a | | 2 | 51022 |
| • | 0 | 6000 | 2 | | 60740 |
| • | 1 |) | i | 6 | 60736 |
| 3 | | c | | 2 | 55123 |
| : : | • | 00 | 3 | := | 58031 |
| 3 | • | | | | 1000 |
| 90430 | | • | | 9 6 | 16000 |
| 2 | | • | | ¥ • | |
| 7 | | > 0 | | 4 ° | 20010 |
| 2 | (| - (| • | ₹ : | 16769 |
| 8 | 0 | 9009 | 6 | ₹. | 32258 |
| 0 | | • | | 8 | 91458 |
| õ | | 0 | | 2 A | 91559 |
| ñ | | | | 2B | 97059 |
| Š | 0 | 9000 | ٥ | Y 1 | 03253 |
| Š | | 0 | | 18 | 00053 |
| Ò | | ٥ | | 2A | 98053 |
| 0509 | | 0 | | 88 | 85052 |
| 5 | c | 1000 | 6 | ٧! | 03753 |
| 2 | , | 1 | 1 | æ | 00753 |
| 15 | | 0 | | 2 | 98053 |
| 3 | | 0 | | 9 | 86053 |
| 2 | c | 90009 | 6 | Į. | 33056 |
| 2 |) | 0 |) | 18 | 87056 |
| 5 | 0 | 0006 | 9 | ¥ | 11157 |
| 2 |) | , | | 18 | 03557 |
| - | | c | | 2 | 08057 |
| : = | | 0 | | 2 | 08057 |
| 90518 | 0 | 8950 | ٥ | ¥ | XT888565 |
| 2 | ı | • | 1 | 18 | 06056 |
| 2 | c | 5000 | c | 4 | 89055 |
| 2 | ķ | 0 | · | E | 06055 |
| | 0 | 7000 | ٥ | | 87857 |
| 52 | ı | 0 | | | 15090 |
| 0531 | 0 | 6500 | ٥ | 41 | 06053 |
| 5 | | | | | 18054 |
| ğ | • | 2222 | • | | |
| | > | ì | 2 | 4 | 71914584 |

.

| DATE | V GN | GALS | TYP | LEG | E T |
|----------|-------------|---------------|----------|------------|----------|
| 000 | 0 | 4000 | ۵ | Y. | 0 |
| 90604 | | 0 | | 18 | 0455 |
| 20906 | 0 | 2000 | ٥ | ۲, | 6915 |
| ھ | | 0 | | 8 | 63 |
| ، ھ | (| - 1 | , | 2 : | 77 |
| 1 1 9069 | 5 | 0671 | n | ≼ : | 9 6 |
| 1906 | | - | | 2 : | ٥. |
| 3 3 | | • | | 2 5 | |
| 3 | | • | | 2 . | 3 6 |
| 1906 | | - | | 4 0 | Š |
| 3 | | • | | 9 0 | 200 |
| 3 3 | | > < | | ץ כ | 20 |
| : 7 | c | <u>.</u> | v | 3 - | : - |
| į | • | | , | <u> </u> | 8 |
| Š | 0 | 1000 | v | IA | 5 |
| 3 |) |) |) | 18 | 3 |
| 29 | | 0 | | 2 | 36 |
| 3 | | 0 | | 2 | 36 |
| 29 | | 0 | | 16 | 3 |
| 2 | | 0 | | 1. | 2 |
| 2 | | 0 | | 2A | 23 |
| 3 | | 0 | | 3A | 3 |
| Ň | | 0 | | 38 | 20 |
| 29 | | 0 | | 30 | 20 |
| 2 | | 0 | | 30 | 3 |
| 29 | 0 | 9009 | ٥ | 4 1 | 2 |
| 2 | | | | 81 | 3 |
| ۰ | 0 | 820 | w | YI. | 20 |
| 3 | | 0 | | 8 | 5 |
| 29 | | • | , | 2 | 2 |
| ، تعد | 0 | 100 | v | ₹ : | XT61522 |
| 3 | 1 | • | , | 81 | 8 |
| 2 | 0 | 9 | n | <u>.</u> | \$ |
| 10106 | | > c | | 4 a |) |
| 2 5 | | • | | - | 2 2 |
| 10106 | | 0 | | 2 | 3 |
| 690707 | | 0 | | 2 A | 2 |
| 2 | | 0 | | 28 | 6 |
| 70706 | | 0 | | 5 C | 881 |
| 10106 | | 0 | | 5 0 | 801 |
| 90716 | ٥ | 200 | S | ۲, | 405 |
| 7 | | • | | 18 | 405 |
| Ē | | 0 | | 2 | 245 |
| 90716 | | • | | 91 | 525 |
| 90716 | , | | ı | u : | 962 |
| | 0 | 2 8 0 | u. i | 4 : | 15285 |
| 91113 | 0 | 55 | s | 1 A | 7159627 |
| 91117 | 0 | 52 | . | Y 1 | 15752 |
| | | | | | |

| MISSIONS | START ING | <u>z</u> | BINH DUONG | 9 4 | |
|----------|-----------|----------|------------|------------|---------------|
| NATE | AGN | GALS | 2 | 1 | M TO |
| 1 20 | c | = | | 4- | 172644 |
| 310 | • | • | • | | 1740 |
| 716 | • | • | · | 0 - | 100440 |
| 0216 | 0 | 3 ' | L | < : | 77075 |
| 0716 | , | | • | 9 : | 201011 |
| 1216 | 0 | 4200 | 9 | 4 : | 740091 |
| 9121 | | 0 (| | 9. | 103744 |
| 121 | | 9 (| | 29 | 168045 |
| 1716 | (| • | 4 | 2: | 01001 |
| 9121 | 0 | 000 | ٥ | V : | **0091 |
| 9121 | | 0 (| | 9 : | 168548 |
| 1216 | | | , | <u>.</u> | 16761 |
| 651213 | 0 | 011 | ш | ₹: | |
| 9121 | , | - (| • | 9 : | 147703 |
| 121 | 0 | 2000 | ٥ | ₹: | 160042 |
| 1216 | (| | | 9: | 100340 |
| 9121 | 0 | 220 | n | 4 : | 163217 |
| 9121 | | 0 | | . | 169216 |
| 9121 | | 0 | | ב
ב | 170171 |
| 9121 | | 0 | | 9: | 166824 |
| 9121 | • | - (| • | ¥ . | 160422 |
| 9121 | 0 | 220 | 'n | Y! | 163217 |
| 9121 | | 0 | | 18 | T69216 |
| 9121 | | 0 | | 2 | 170121 |
| 5121 | | 0 | | 07 | T66824 |
| 1216 | | 0 | | 1 E | T60422 |
| 121 | 0 | 9 | v | 14 | T6321 |
| 9121 | | 0 | | 18 | T69216 |
| 9121 | | 0 | | 2 | 170121 |
| 1216 | | 0 | | 9 | T66824 |
| 9121 | | | | 1E | 160422 |
| 9121 | c | 2000 | د | 14 | 170253 |
| 1216 | | 0 | | 18 | 167145 |
| 1216 | | | | <u>ي</u> | 167140 |
| 9122 | 6 | 1100 | S | 14 | T63217 |
| 1122 | | 0 | | 81 | 169216 |
| 3122 | | 0 | | 21 | 170121 |
| 1122 | | 0 | | 9 | T66824 |
| 122 | | | | 4 | T60422 |
| 1122 | c | 1100 | 0 | 14 | 160041 |
| 1122 | | | | E | T6804 |
| 1122 | 0 | 330 | S | 14 | T63217 |
| 22 | | 0 | | 18 | 169216 |
| 9122 | | 0 | | <u>ں</u> | 170121 |
| 122 | | 0 | | 91 | 166824 |
| 912 | | 0 | | 16 | 160422 |
| 912 | 0 | 4800 | 6 | 1 | 160043 |
| 9122 | | | | 81 | 115445 |
| 915 | 0 | 1320 | κ | Y I | T63217 |
| 691226 | | 0 | | 18 | XT692164 |
| ò155(| | 0 | | <u>၁</u> | 170121 |

| | AGN | GALS | TYP | 3 | H L |
|------------|----------|------|-----|----------------|-----------|
| s | | 9 | | 10 | 66824 |
| s | | | | 7 | 60422 |
| ~ | 0 | 220 | S | 4 | 63217 |
| ~ | | 0 | | 4 | 69216 |
| ~ 1 | | 0 | | 2 | 70121 |
| _ | | 0 | | 01 | 66824 |
| _ | ı | | • | W : | 60422 |
| 0 | 0 | 1320 | n | V : | 63216 |
| 0 | | 0 | | 80 ° | 91269 |
| o | | 9 | | 2 | 10101 |
| 0 | | 0 | | 2 | 66824 |
| 0 | | 0 | , | <u></u> | 60422 |
| _ | C | 88 | vo | 4 I | 63217 |
| _ | | 0 | | 18 | 69216 |
| _ | | 0 | | 2 | 70121 |
| _ | | 0 | | 9 | 66824 |
| _ | | 0 | | J.E | 60422 |
| _ | 0 | 2000 | ۵ | ۲ı | 60844 |
| _ | | 0 | | 18 | 73051 |
| · 💆 | 0 | 440 | s | 41 | 63217 |
| ٠, |) | 0 | | 18 | 69216 |
| | | 0 | | 10 | 70121 |
| 2 | | 0 | | 10 | 66824 |
| ~ | | 0 | | 16 | 60422 |
| , W | 0 | 440 | v | 14 | 63217 |
| <u>~</u> | | , | | 81 | 69216 |
| m | | 0 | |)(
) | 10121 |
| <u>~</u> | | 0 | | 01 | 66824 |
| Ē | | | | 3 | 60422 |
| • | 6 | 2800 | ۵ | 41 | 10852 |
| <u>.</u> | | 0 | | 81 | 6 7 9 4 5 |
| 4 | | | | 2 | 940 |
| ñ | 0 | 880 | S | 14 | 63217 |
| Š | | 0 | | 18 | 69216 |
| īν | | 0 | | <u>၁</u> | 70121 |
| Ñ | | 0 | | 01 | 66824 |
| 105 | (| • | , | . | 60422 |
| 901 | 0 | 011 | n | 4 : | 1750 |
| 90 | | 0 | | Đ : | 91249 |
| 9; | | 0 (| | <u></u> | 70121 |
| 90 | | 0 | | 2 | 578 QQ |
| | (| - 3 | • | = : | 200 |
| | 5 | 2005 | = | 4 | |
| 90 | (| - | (| 6 . | 75849 |
| | E C | 0064 | 2 | ₹ : | 2777 |
| | | 9 | | <u>.</u> | C4410 |
| | • | - 9 | (| <u>ب</u> | 07240 |
| | æ | 3000 | ۵ | Y I | 95959 |
| 60 | | 0 | | 9 | 88224 |
| | | • | | | |

| | AGN | GALS | TYP | 3 | _ |
|----------|-----|------|----------|------------|---------------|
| 6 | |) - | | 28 | 195659 |
| _ | 0 | 550 | S | | T63217 |
| _ | | 0 | | 10 | T69216 |
| _ | | 0 | | 2 | 170121 |
| _ | | 0 | | 10 | ٠ |
| _ | | 0 | | 1E | 160422 |
| _ | œ | 3000 | <u>_</u> | 14 | T60042 |
| _ | • | • | | 8 | 165445 |
| _ | | | | 2 | 173450 |
| . | 0 | 1210 | S | ΙA | 163217 |
| m | | 0 | | 18 | 169216 |
| ~ | | 0 | | 21 | 170121 |
| 6 | | 0 | | 10 | 166824 |
| ~ | | 0 | | 16 | T60422 |
| S | 3 | 4600 | బ | 14 | 169653 |
| Š | | 0 | | 81 | 166544 |
| s | | 0 | | 2 | 166540 |
| ٠ | c | 170 | s | ΥI | 163217 |
| 9 | | 0 | | 18 | 169216 |
| 9 | | 0 | | 2 | 170121 |
| ۍ د | | 0 | | 9 | 166824 |
| | | 0 | | 1 | 160422 |
| | 3 | 5000 | ٥ | ¥T. | 194760 |
| ۍ | | 0 | | 18 | 187055 |
| 9 | | 0 | | 2A | 187255 |
| • | | 0 | | | 195359 |
| 9 | 3 | 2000 | ۵ | ۲1 | 194760 |
| 9 | | 0 | | 18 | 187055 |
| _ | 0 | 990 | S | 14 | T63217 |
| _ | | 0 | | 18 | T69216 |
| _ | | • | | 21 | 170121 |
| ~ | | 0 | | 01 | T66824 |
| ~ | | 0 | | 1E | T60422 |
| σ. | 0 | 1320 | S | I.A | 163217 |
| 6 | | 0 | | 91 | T69216 |
| σ. | | 0 | | 21 | T70171 |
| <u>~</u> | | 0 | | 01 | T66824 |
| • | | 0 | | 1E | T60422 |
| 0 | 0 | 880 | S | N A I | T63217 |
| 0 | | 0 | | 18 | T69216 |
| 0 | | 0 | | 21 | T70121 |
| 0 | | 0 | | 9 | T66824 |
| 0 | | | | 91 | 160422 |
| _ | 0 | 880 | S | Y T | T63217 |
| _ | | 0 | | . 81 | 169216 |
| _ | | 0 | | 2 | 170171 |
| _ | | 0 | | 01 | T66824 |
| _ | | | | 1 E | T60422 |
| m | 0 | 875 | | <- | 1423 |
| | | ì | • | | 17601 |

MISSIONS STARTING IN BINH DUONG

| Σ | 170121 | T66824 | 160422 | T632 | T69216 | 170121 | T66024 | T60422 | T69253 | T68048 | 166245 | 165840 | T63217 | 169216 | T70121 | T66824 | T60422 | 163217 | 169216 | 121077 | T66824 | T60422 | 163217 | T69216 | 170121 | 166824 | T60422 | T63217 | T69216 | T70121 | 166824 | 160422 | 177047 | 170545 | 171245 | 177047 | 117046 | 44.5517 | 17760 | 769216
776131 | 17017 | 166824 | T60422 | 160041 | T68044 | 163217 | 169216 | T70121 | 6824 | 160422 |
|------|--------|--------|------------|--------|--------|----------|--------|--------|--------|--------|--------|--------|---------------|------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|---------------|--------|--------|------------|--------|--------|----------|--------|--------|--------|--------|--------|--------|--------|---------|-------|------------------|-------|--------|---------------|--------|---------------|--------|--------|-----------|--------|------------|
| LEG | 21 | 10 | 1 E | Y. | 8 | <u>ပ</u> | 9 | 1 | 14 | 8 | 21 | 10 | ΥI | 9 2 | <u></u> | 10 | = | ΙV | 18 | ပ
~ | 01 | 16 | 41 | 18 | 10 | | 1 E | | 91 | 2 | 01 | 1 | | | | | et c | | | | | 10 | = | ۷ ا | 18 | ۷I | 18 | <u>ار</u> | 01 | 1 E |
| TYP | | | | S | | | | 1 | ۵ | | | | s | | | | | S | | | | | s | | | | | S | | | | | ۵ | | | | | | n | | | | | ت | | S | | | | |
| GALS | 0 | 0 | 0 | 011 | 0 | 0 | 0 | 0 | 3000 | 0 | 0 | 0 | 110 | 0 | 0 | 0 | 0 | 495 | 0 | 0 | 0 | 0 | 880 | 0 | 0 | 0 | 0 | 247 | 0 | o | 0 | - ! | 3000 | 0 | 0 | 0 | 0 (| • | 330 | 0 | 0 | 0 | 0 | 1800 | c | 25 | 0 | 0 | 0 | 0 |
| AGN | | | | æ | | | | | ø | | | | 0 | | | | | € | | | | | æ | | | | | c | | | | | 3 | | | | | • | C | | | | | c | | 0 | | | | |
| ΔT | 0012 | 012 | 212 | 100126 | 210 | 015 | 012 | 0012 | 2 | | _ | 2 | 21 | 0015 | 2 | 0012 | 0012 | 12 | 2 | 12 | 012 | 12 | 20 | 0 | 20 | 20 | 0 | 2 | 20 | 0 | 20 | 0 | 20 | 20 | 20 | 2 | 602007 | 2 6 | 3 | 0 | 2 | 2 | Ō | Š | 050 | 020 | 700205 | 020 | 700205 | 20 |

| C |
|-----|
| u |
| ٠ |
| Ų |
| • |
| ¢ |
| ٠ |
| • |
| • |
| ¢ |
| - 2 |

| MISSIONS | START ING | 2
9 | BINH DUONG | NG. | |
|----------|-----------|---------------|------------|--------------|-------------|
| | No | | 445 | - F.G | UTM |
| 020 | | | _ | | 160041 |
| | | 0 | , | 9 | T680 |
| 2 | | • | | | 168041 |
| - ~ . | | 0 | | 28 | 160041 |
| õ | 6 | 440 | S | 14 | T6321 |
| Ä. | | 0 | | 18 | T69216 |
| 2 | | 0 | | <u>۲</u> | 170121 |
| 2 | | 0 | | 01 | 16682 |
| 2 | | | | 1 E | 16042 |
| 2 | 0 | 770 | S | Y : | T63217 |
| ā., | | 0 | | 81 | T69216 |
| 2 5 | | 0 | | <u>్</u> త్ర | 1021 |
| 2 | | 0 | | <u>01</u> | 166824 |
| 2 | , | 0 | ı | | T60422 |
| ₹ : | 0 | 3000 | ٥ | ∀ : | 1770
170 |
| ₹: | | 0 | | 18 | T68545 |
| | | 0 | | 4 2 | T77048 |
| 7 | | | 4 | 2B | 169245 |
| = : | 5 | 3000 | 5 | ₹ : | 1 73 73 |
| = : | | 0 | | | 191191 |
| = : | | 0 | | 2A | 168847 |
| = : | | 0 | | 28 | 173950 |
| _ | | 0 | | 4 (1) | 174050 |
| Ξ. | , | - 1 | • | 80 · | 168947 |
| - | 0 | 2700 | ٥ | 41 | 196558 |
| 9 | | 0 | | £ (| 186352 |
| 9 | | 0 | | | X1881 |
| • | (| 0 | • | 2: | 192158 |
| 2 9 | · | 9007 | 5 | 4 : | 16671 |
| 700309 | | - | | ב ב | 0/96691X |
| ? : | c | 1 20 0 | c | <u>-</u> ۲ | 140152 |
| : = | 5 | ١. | ٥ | - | 166145 |
| : = | | • • | | 2 | 166040 |
| ó | 0 | 2500 | c | Y I | 160040 |
| ó | | c | | 18 | T68040 |
| Ó | | 0 | | 5A | 168040 |
| ŏ | | | | 28 | 160040 |
| ó | 0 | 385 | S | 1A | 169216 |
| ó | | 0 | | 18 | 17012 |
| | | 0 | | ၁ <u>၂</u> | 16682 |
| Ŏ, | 4 | | , | | T60422 |
| Ó. | 0 | 220 | 'n | | 165025 |
| Ď, | (| | ı | | 166025 |
| Ō. | 0 | 3000 | 0 | | 111046 |
| 4 | | 0 | | | 17384 |
| 040 | | 0 (| | | 16804 |
| | | o (| | | 166843 |
| \$ 4 | | > c | | 97 | |
| 240 | | > | | | 160040 |

| | NTO | XT646402 | XT680405 | XT670530 | XT706533 | XT752497 | XT745489 | X7697524 | X1670518 | X1670530 |
|----------------------|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| NG
*** | LEG | 38 | 3 | 41 | 82 | <u> </u> | Q1 | 3 E | 11 | 16 |
| BINH DUGNG | TYP | | | ٥ | | | | | | |
| IT ING IN | CALS | 0 | • | 3000 | 0 | • | 0 | 0 | 0 | • |
| MISSIONS STARTING IN | AGN | | | 0 | | | | | | |
| MISS | DATE | 700406 | 90600 | 00400 | 00409 | 60400 | 60400 | 60400 | 60400 | 60400 |

MREC= 17381 NPROV= 246 NZREC= 513 MREC= 17381 NPROV= 246 NZREC= 513

MISSIONS STARTING IN TAY NINH

| 5 | T1 7068 | 130569 | 1555700 | 156576 | T61877 | T62282 | T11871 | T13687 | T01557 | 102774 | T28069 | T28085 | T63081 | 142081 | 113770 | 113990 | 155071 | 137071 | 146056 | 136068 | T08082 | T20093 | 159073 | T41473 | T19568 | 119568 | 105062 | T00082 | 157076 | T42076 | 155070 | T40070 | 112070 | 114087 | 133569 | 133589 | 160035 | T38487 | 114671 | T14589 | T13670 | T13686 | T62011 | 143076 | 135466 | 135486 | T10471 | XT100855 | T28669 | 128389 | |
|------|---------|--------|---------|-------------|--------|--------|--------|--------|--------|--------|---------------|--------|--------|---------|--------|--------|---------|--------|--------|--------|--------|--------|--------|--------|---------|--------|--------|--------|--------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------------|---------------|--------|--------|--------|--------|----------|---------------|--------|--|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | £ | | | |
| TYP | ۵ | | ٥ | | | | ۵ | | ٥ | | ۵ | | c | | ۵ | | ٥ | | ۵ | | ۵ | | ٥ | | ۵ | | ٥ | | ۵ | | ٥ | | ٥ | | ٥ | | ۵ | | c | | ٥ | | ٥ | | ٥ | | ٥ | , | ٥ | | |
| GALS | 2700 | 0 | 1800 | 0 | 0 | 0 | 3600 | 0 | 3600 | 0 | 3600 | 0 | 3600 | - | 3600 | | 2 7 0 0 | | 2700 | | 2100 | | 2100 | | 2 7 0 0 | 0 | 2100 | | 2700 | | 2100 | 0 | 3600 | | 2700 | 0 | 1800 | | 2100 | 0 | 2700 | 0 | 2700 | • | 3600 | 0 | 2700 | 0 | 0081 | 0 | |
| AGN | 0 | | 0 | | | | 0 | | 0 | | * | | 3 | | 3 | | 3 | | 3 | | 3 | | 3 | | 3 | | 3 | | 5 | | 0 | | 0 | | 3 | | 3 | | 3 | | 3 | | 3 | | 3 | | 3 | : | 3 | | |
| DATE | 100 | 9100 | 9 | 6100 | 9100 | 9100 | 9100 | 9100 | 9 | 9100 | 100 | 0019 | 919 | ě
19 | 101 | 1019 | 6101 | 5 | 1019 | 1019 | 1019 | 9 | 101 | 6101 | 1019 | 1019 | 6101 | 101 | 6101 | 1019 | 1019 | 1019 | 6101 | 1019 | 102 | 0 | 6102 | 02 | 6102 | 6102 | 6102 | 102 | 6102 | 6102 | 102 | 102 | 102 | 3 | 6102 | 102 | |

| 5 | XT55271 | XT2977 | XT06055 | X.T00082 | X119568 | 00C4T1Y | A124 900 | XT64079 | V 162077 | X122868 | XT22688 | XT62081 | XT40081 | XT56074 | XT29074 | XT33768 | XT33487 | XT14769 | 997 9 1 1 X | XT32869 | X132689 | X135366 | X713670 | XT13690 | XT57075 | XT37075 | X162382 | X142082 | X1370/35 | X128769 | XT28587 | XT19068 | XT19088 | X121268 | X161288 | XT41502 | XT12071 | XT13286 | X763079 | X14107 | X162 | XT4307 | XT3346 | |
|-----|---------|--------|---------|----------|----------|---------|----------|---------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------------|---------|---------|----------|---------|---------|------------|---------|---------|---------|----------|---------|----------|---------|------------|---------|---------|---------|---------|---------|----------|--------|------|--------|--------|--------|
| Ē | - | - 19 | | | ₹ : | | ₹ . | 9 7 | | 9 - | . = | I A | 1.8 | IA | 18 | T I | 81 | A1 | 97 | | 9: | <u> </u> | 2 7 | 8 | Y 1 | 18 | V. | 97 : | ¥ | 1 | 81 | 1.4 | 9 : | ₹ . | 2 - | | 4 T | 6 | * | 91 | T T | 81 | ₹ : | £ ; |
| TYP | ۵ | | ۵ | | - | • | 2 | • | • | 6 | • | 0 | | ٥ | | ٥ | | ٥ | | 0 | • | - | C | 1 | ٥ | | ٥ | • | 3 | ٥ | | ٥ | • | ٥ | c | • | ے | • | ۵ | | ٥ | | c | • |
| ٩ | 1800 | 1 | 1800 | | 4500 | | 90,7 | 7 | | 2200 | 2 | 2700 | | 2700 | 0 | 3600 | 0 | 1800 | - 1 | 2700 | 0 | 3 | 2700 | | 2700 | | 3600 | | 3600 | 4500 |) | 3600 | - 1 | 2700 | 2700 | ? | 2700 | • | 2700 | 0 | 3600 | | 3600 | 9 |
| AGN | 3 | : | 3 | | 0 | ¢ | > | , | 8 | 3 | 2 | * | , | 3 | | 0 | | 3 | | 0 | (| 5 | _ |) | 0 | | 3 | ; | * | 3 | • | * | | 3 | 3 | • | 3 | • | . 3 | | 3 | | 3 | |
| A | 661026 | 6102 | 6102 | 102 | 3 | 2019 | 2019 | 201 | 2010 | 707 | | 2019 | 6103 | 103 | 6103 | 6103 | 6103 | 9110 | 6110 | 9110 | 9110 | 210 | 2 2 | 9110 | 6110 | 119 | 6119 | 2 | 901199 | | 9119 | 9110 | 9110 | 0119 | | | | 0119 | 9110 | 0119 | 9110 | 6110 | 9110 | 601199 |

| | CALS
1800
3600
3600
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700
2700 | ALS
8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | P LEG UTM | A X15506 | 9061X 91 | A X11317
R XT1569 | X11536 | 18 XTI538 | XT1076 | XT0758 | X16208 | 18 XT4308 | X11607 | B XT1608 | X16201 | X1420/ | XTISOR | A XT1507 | XT1508 | A XT1106 | 8 XT1108 | A XT6308 | B XT4708 | A XT1276 | 8 X1127 | 20 X X X X X X X X X X X X X X X X X X X | A XT6058 | 18 XT4358 | A X71706 | 18 XT1708 | A X16258 | A X11257 | 18 XT1348 | A XT5496 | 18 XT4166 | A XT6207 | # X1120 | | 18 X14C05 | 18 XT5208 | A XT010 | 18 x10357 | A X15607 | 18 XT310 | 0651X ▼ |
|--|--|--|-----------|----------|----------|----------------------|--------|-----------|--------|--------|--------|-----------|--------|----------|--------|--------|--------|----------|--------|----------|----------|----------|----------|----------|---------|--|----------|-----------|----------|-----------|----------|----------|-----------|----------|-----------|----------|---------|--|-----------|-----------|---------|-----------|----------|----------|---------|
|--|--|--|-----------|----------|----------|----------------------|--------|-----------|--------|--------|--------|-----------|--------|----------|--------|--------|--------|----------|--------|----------|----------|----------|----------|----------|---------|--|----------|-----------|----------|-----------|----------|----------|-----------|----------|-----------|----------|---------|--|-----------|-----------|---------|-----------|----------|----------|---------|

| u : | A GN | GALS | TYP | LEG | UTM |
|------------|-------------|--------|----------|----------------|---------------|
| | 3 | 2 | ٥ | ₹: | 7180
7180 |
| ٠ د | (| - 1 | 4 | 9 . | 9091 |
| - - | > | 9 | > | < = | X T 1 1 3 4 7 |
| | 0 | 2700 | ۵ | 4 | 12906 |
| - | i | | | 18 | T2888 |
| | 3 | 2700 | ٥ | 4 : | T1886 |
| _ | 4 | | 4 | 9 : | T1 788 |
| , | 0 | 2700 | ٥ | ¥! | 10606 |
| | | 0 | | 9 - | 10608 |
| . | : | • | 4 | • • | |
| - | R | 90 | 2 | ₹ ₫ | X144539 |
| • ^ | c | 0022 | - | Q (| 13606 |
| 4 0 | • | - | • | | 15206 |
| 4 0 | 3 | 2700 | c | 1 | 15507 |
| , , | 2 | • | , | (a | 13607 |
| , , | c | 2700 | c | 2 - | 1140 |
| . ^ |) | | : | <u> </u> | 13360 |
| . ~ | > | 2700 | 6 | . . | T4805 |
| ~ | | | | 18 | T5506 |
| ~ | 3 | 2 7 00 | ۵ | 14 | 14555 |
| ~ | | 0 | | 18 | 1355 |
| m | 3 | 2700 | c | Y 1 | T2936 |
| m | | | | e | 1293 |
| . | 3 | 3600 | ٥ | Y : | XT45056 |
| | ; | | (| . | 1550 |
| | * | 2 700 | <u> </u> | 4 : | 1140 |
| | : | • | • | 9 . | 13609 |
| | 3 | 3 | ۵ | ₹ 6 | 80101 |
| . | 3 | | ć | 2 - | 4140V |
| n 4 | 2 | 900 | 2 | 4 6 | |
| n w | , | 45.00 | c | c < | 2 1 |
| ٠ ٧ | : | ١. | 2 | | 15404 |
| ٠. | | • | | 2.0 | 15.4 |
| | | • | | 5 5 | 15557 |
| ۰ « | 3 | 3600 | 2 |) V | T15.08 |
| . 60 | : | 0 | • | 91 | 1360 |
| • | 0 | 2700 | ٥ | Į, | 11656 |
| 80 | l | | , | £ | 11658 |
| 8 | 3 | 2700 | ٥ | 14 | T0656 |
| 80 | | 0 | | | T080B |
| • | 3 | 3600 | c | T V | T208 |
| œ | | 0 | | 91 | T2088 |
| • | 0 | 3600 | ٥ | 4 1 | T1106 |
| 6 | | | | 18 | è |
| 6 | 0 | 3600 | ۵ | Y | 12696 |
| 0 | | 0 | | 94 | T2708 |
| | • | | | | |

TAY NINH

HISSIONS STARTING IN

AGN

H

PROV NO.

XT241690 XT241690 XT140900 XT176681 XT176681 XT176681 XT176681 XT176681 XT176681 XT176681 XT176681 XT17691 XT17691 XT1761 XT17691 XT1761 0 2700 0 3600 3600 661220 661222 661222 661222 661223 661223 661223 661223 661227 661227 661228 661228 661228 661228 661228 661228 661228 661228 661228 661228 661228 661228

| | 5 | T56075 | T39075 | 155070 | T36070 | 153477 | 105464 | 124311 | T 54 384 | 9/0911 | 109078 | 000221 | T15088 | 133088 | T51580 | T34580 | 151080 | T34080 | 190461 | 100771
116093 | T33090 | 149078 | T33078 | T55084 | 135084 | T15089 | 133089
154084 | 136084 | T52083 | 132083 | T15087 | T35087 | X1450810
X1293810 | 133090
133090 | 115592 | 145079 | T28079 | 129282 | 146082 | T51079 | 133579 | 116593 | 126591 | 131091 | 138285 | 155077 | T55084 |
|-------------|------|--------|---------------|--------|--------|--------|--------|---------------|----------|--------|--------|--------|--------|--------|---------------|--------|--------|--------|----------|------------------|----------|--------|--------|--------|--------|--------|------------------|--------|--------|--------|--------|--------|----------------------|------------------|--------|--------|---------------|--------|--------|--------|--------|--------|--------|------------|--------|---------|--------|
| | LEG | ٧1 | 91 | 4 | | ≤ : | | | | | e : | | | | | | | | | | | | | | | | <u> </u> | | | | | | <u> </u> | | | | | | | | | | | 2 A | | | |
| TAY NINH | TYP | ٥ | | ۵ | , | ٥ | | | , | s | • | 2 | _ | • | ٥ | | 0 | • | - | c | ۵ | ٥ | | ے | | 0 | 5 | • | c | | c | • | 0 | c | , | ٥ | | ٥ | | ٥ | | ۵ | | | | ۵ | |
| TING IN | GALS | ō | 0 | 3600 | - ! | 3600 | 9 | > (| • | 3600 | 0 0 | D | 0092 | } _ | 3600 | 0 | 3600 | • | 000 | 2700 | • | 2700 | | 2100 | | 2700 | 1800 |) [| 2700 | | 1800 | | 1800 | 008 |) | 2700 | 0 | 900 | _ | 2700 | _ | 2100 | 0 | 0 | | 2 7 0 0 | 0 |
| NS STARTING | AGN | 0 | | 0 | | 0 | | | ; | 2 | c | > | 3 | • | 3 | | 3 | (| > | 3 | . | 3 | | 0 | | 0 | c |) | 0 | | c | | * | _ | ; | 0 | | 0 | | 0 | | 0 | | | | æ | |
| M15510NS | | 2 | 6122 | 6122 | 2 | 6122 | 2219 | 7719 | 6122 | 6153 | 36 | 2 9 | | 7010 | 2 | 7010 | 2010 | 7010 | 29 | | 20107 | 2010 | 7010 | 2010 | 2010 | 101 | 32 | 7011 | 7011 | = | = | 701 | 670112 | | 7011 | 7011 | 7011 | 101 | 1011 | _ | 101 | 101 | 7011 | | 670115 | 670117 | 670117 |

| DATE AGN GALS TYP LEG UTH 670117 B 2700 D 18 XT5549770 670117 B 2700 D 18 XT557770 670117 B 2700 D 18 XT557750 670117 B 2700 D 18 XT552045 670117 B 2700 D 18 XT552075 670117 B 2700 D 18 XT552045 670118 B 2700 D 18 XT552075 670118 B 2700 D 18 XT552045 670118 B 2700 D 18 XT553876 670118 B 2700 D 18 XT56075 670118 B 2700 D 18 XT16075 670118 B 2700 D 18 XT16075 670118 B 2700 D 18 <th>MISST</th> <th>STONS START</th> <th>ING IN</th> <th>TAV VIV</th> <th>- #</th> <th></th> | MISST | STONS START | ING IN | TAV VIV | - # | |
|--|--------|-------------|--------|----------|----------|---------------|
| 10117 B 2700 D 18 7755084 | A | AGN | Ä | TYP | LFG | - |
| 10117 8 2700 D 14 X75546777 | 1011 | 60 | 2 | 6 | 41 | 154477 |
| 100 14 | 101 | , | | • | 9 | 155084 |
| 10 | 1011 | € | 20 | ٥ | ₹ | 154677 |
| 10 | ~ | • | _ | | 18 | 155784 |
| 10 17 8 2700 D 14 XT52076 170117 8 2700 D 16 XT52084 170117 8 2700 D 16 XT52084 170117 8 2700 D 16 XT530876 170118 B 2700 D 16 XT530876 170118 B 2700 D 18 XT16076 170118 B 2700 D 18 XT160776 170119 B 2700 D 18 XT12076 170119 D 18 XT12076 17011 | | • | _ | | 2 | 155777 |
| 10 17 18 17 18 18 18 18 18 | | € | Š | ٥ | 14 | 152076 |
| 100 17 | | 1 | - | , | 9 | 152084 |
| 10117 0 | | € | Õ | ۵ | ≤: | 152677 |
| 10117 | Ē | | | i | 8 | 153284 |
| 10117 | ř. | 6 | Ž | <u>.</u> | ≤. | 153577 |
| 10 17 10 16 1753876 170118 8 2700 16 18 1709075 170118 8 2700 16 18 1716076 170118 8 2700 18 1716076 170118 8 2700 18 1716075 170118 8 2700 18 1716075 170118 8 2700 18 1716075 170118 8 2700 18 1716075 170118 8 2700 18 1716075 170119 8 2700 18 1716075 170119 8 2700 18 1716075 170119 8 2700 18 1716075 170119 8 2700 18 1716075 170119 18 17000 18 1716075 170119 18 1716075 170119 18 17000 18 1716075 170119 18 17000 18 1716075 170119 18 17000 18 1716075 170119 18 17000 18 1716075 170119 18 17000 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 18 1716075 170119 | | | 0 | | 8 | T53884 |
| 10118 | 670117 | | - | i | ပ္ | 153876 |
| 10118 | 670118 | ø | 2 | ٥ | V. | 109075 |
| 10118 | Ē, | | 0 | | 9 | T16076 |
| Tolis | ~ | | | | <u>ာ</u> | T16076 |
| 70118 B 2700 1B XT09076 70118 0 1A XT16077 70118 0 2A XT16077 70118 0 1A XT16075 70118 0 1B XT16075 70118 0 1A XT16075 70118 B 2700 D 1A XT16075 70118 B 2700 D 1A XT16075 70118 B 2700 D 1A XT16075 70119 B 2700 D 1A XT16077 70119 B 2700 D 1B XT27075 70119 B 2700 D 1B XT43076 70119 B 2700 D 1A XT43076 70119 B 2700 D 1A XT43076 70120 B 1A XT43076 70176 70120 B 1A <t< td=""><td>~</td><td>æ</td><td>~</td><td>٥</td><td>1 A</td><td>116076</td></t<> | ~ | æ | ~ | ٥ | 1 A | 116076 |
| 70118 B 2700 D 1A XT16077 70118 0 2A XT16077 70118 0 2B XT16075 70118 0 1B XT16075 70119 0 1B XT16077 70119 B 2700 D 1B XT14076 70119 B 2700 D 1A XT43076 70119 B 2700 D 1A XT14007 70120 B 2700 D 1A XT143076 <t< td=""><td>2</td><td></td><td>_</td><td></td><td>18</td><td>T09076</td></t<> | 2 | | _ | | 18 | T09076 |
| 70118 0 18 XT09075 70118 0 2A XT16077 70118 0 1A XT16075 70118 0 1B XT16075 70118 0 1B XT16075 70118 0 1B XT16075 70118 B 2700 D 1B XT16075 70119 B 2700 D 1B XT16077 70119 B 2700 D 1A XT43076 70120 B 2700 | 2 | æ | Ž | ٥ | 14 | T16077 |
| 70118 0 2A XT16077 70118 1400 0 2B XT16075 70118 0 1B XT16075 70118 2700 0 1A XT16075 70118 2700 0 1A XT16075 70118 B 2700 D 1A XT16075 70118 B 2700 D 1B XT07576 70119 B 2700 D 1B XT27076 70119 B 2700 D 1B XT27076 70119 B 2700 D 1B XT27076 70119 B 2700 D 1B XT43076 70120 B 1B XT143076 XT43076 | 101 | | • | | 18 | T09076 |
| 70118 8 1400 D 28 XT19877 70118 8 1400 D 14 XT16075 70118 9 16 XT16075 70118 8 2700 D 18 XT16075 70118 9 16 XT16075 70119 0 2A XT16075 70119 8 2700 D 18 XT27076 70119 8 2700 D 18 XT29081 70119 8 2700 D 18 XT42076 70119 8 2700 D 18 XT42077 70119 8 2700 D 18 XT43076 70119 8 2700 D 1A XT43076 70119 8 2700 D 1A XT43076 70120 0 1A XT43076 7016 70120 0 1A XT43076 7 | 102 | | 0 | | 2A | T16077 |
| 70118 B 1400 D 1A XT16075 70118 0 1B XT16075 70118 0 1A XT16075 70118 0 1B XT09075 70118 0 1B XT16076 70118 0 1B XT16077 70119 B 2700 D 1B XT16077 70119 B 2700 D 1B XT2707 70119 B 2700 D 1B XT2707 70119 B 2700 D 1B XT2307 70119 B 2700 D 1B XT2307 70119 B 2700 D 1B XT2307 70119 B 2700 D 1A XT43076 70120 B 2700 D 1A XT43076 70120 B 2700 D 1B XT43076 70120 B <td>2</td> <td></td> <td>0</td> <td></td> <td>28</td> <td>T19877</td> | 2 | | 0 | | 28 | T19877 |
| 70118 0 1B XT16075 70118 0 1G XT16075 70118 0 1A XT16075 70118 0 1A XT14076 70118 0 1B XT07576 70119 0 2A XT14077 70119 B 2700 D 1A XT42076 70119 B 2700 D 1A XT42076 70119 B 2700 D 1A XT42076 70119 B 2700 D 1A XT43076 70119 B 2700 D 1A XT43077 70119 B 1800 D 1A XT43076 70119 B 2700 D 1A XT43076 70119 B 2700 D 1A XT43076 70120 B 2700 D 1A XT43076 70120 B 2700 | ~ | 6 | Ō | ٥ | 14 | T09075 |
| 70118 8 2700 D 1A XT16075 70118 B 2700 D 1A XT16075 70118 B 2700 D 1B XT07576 70118 O 2A XT16077 70119 B 2700 D 1B XT42076 70119 B 2700 D 1B XT42076 70119 B 2700 D 1B XT43076 70119 B 2700 D 1B XT43076 70119 B 2700 D 1B XT43076 70119 B 1800 D 1B XT43076 70119 B 1800 D 1B XT43076 70119 B 2700 D 1B XT43076 70119 B 2700 D 1B XT43076 70120 B 1800 D 1B XT143076 70120 | 1011 | | 0 | | 18 | T16075 |
| 70118 B 2700 D 1A XT16075 70118 B 2700 D 1B XT09075 70118 0 1B XT07576 70118 0 2B XT16077 70119 0 2B XT16077 70119 B 2700 D 1A XT4908 70119 B 2700 D 1B XT31607 70119 B 2700 D 1B XT4307 70119 B 2700 D 1A XT44307 70120 B 1A XT14086 7714086 70120 B 1A XT14086 7012 | 101 | | | | 2 | T16075 |
| 70118 0 18 XT09075 70118 8 2700 0 1A XT14076 70118 0 2A XT140776 XT16077 XT16077 70119 B 2700 D 1A XT42076 XT16077 70119 B 2700 D 1B XT21607 XT16077 70119 B 2700 D 1B XT21607 XT21607 70119 B 2700 D 1A XT43076 XT23076 70119 B 2700 D 1A XT43076 XT23076 70119 B 2700 D 1A XT43076 XT23076 70119 B 2700 D 1A XT43076 XT09077 70120 B 1800 D 1A XT14086 XT14086 70120 B 1800 D 1A XT14086 XT14086 70121 B 2100 D | 1011 | æ | 2 | ۵ | 14 | T16075 |
| 70118 B 2700 D 1A XT14075 70118 0 2A XT16075 70119 0 2B XT16075 70119 B 2700 D 1B XT27076 70119 B 2700 D 1B XT27076 70119 B 2700 D 1B XT16077 70119 B 2700 D 1B XT27077 70119 B 2700 D 1A XT23076 70119 B 2700 D 1A XT23076 70119 B 2700 D 1B XT23076 70119 B 2700 D 1B XT23076 70120 B 1800 D 1A XT32086 70120 B 1800 D 1B XT14306 70120 B 1800 D 1B XT14306 70121 B 2100< | 101 | | | | 18 | 109075 |
| 70118 0 18 XT07576 70118 0 2A XT16077 70119 8 2700 D 18 XT42076 70119 8 2700 D 18 XT42076 70119 8 2700 D 18 XT45061 70119 8 2700 D 18 XT09077 70119 8 1800 D 18 XT23076 70119 8 2700 D 18 XT23076 70119 8 2700 D 18 XT23076 70120 8 2700 D 18 XT16077 70120 8 1800 D 18 XT14306 70120 9 18 XT14306 70071 70121 8 1800 D 18 XT14306 70121 9 10 1A XT14306 70121 0 1A XT14306 | 1011 | 6 | ~ | ۵ | Y! | T14076 |
| 70118 0 2A XT16077 70118 0 2B XT42076 70119 B 2700 D 1A XT42076 70119 B 2700 D 1B XT5001 70119 B 2700 D 1B XT5001 70119 B 1800 D 1B XT5007 70119 B 2700 D 1B XT507 70119 B 2700 D 1B XT5307 70119 B 2700 D 1B XT5307 70119 B 2700 D 1B XT5307 70119 B 2700 D 1B XT1607 70120 B 1800 D 1B XT14307 70120 B 1800 D 1B XT14086 70120 B 1800 D 1A XT14306 70121 B 2100 | 1011 | | 0 | | 18 | T07576 |
| 70118 0 2B XT19877 70119 B 2700 D 1A XT49081 70119 B 2700 D 1A XT49081 70119 B 2700 D 1A XT49081 70119 B 2700 D 1A XT4307 70119 B 2700 F 1A XT4307 70119 B 2700 D 1A XT1607 70120 B 2700 D 1A XT1607 70120 B 1800 D 1A XT14086 70120 B 1800 D 1B XT14086 70121 B 2100 D 1A XT14086 70121 | 1011 | | Φ. | | 2A | 116077 |
| 70119 6 2700 D 1A X742076 70119 6 2700 D 1A X757076 70119 8 2700 D 1A X716077 70119 8 2700 D 1B X779077 70119 8 2700 F 1B X743076 70119 8 2700 F 1A X743076 70119 8 2700 F 1A X743076 70119 9 2700 D 1A X743076 70119 0 1B X723076 7723076 70119 0 1A X716077 70120 B 2700 D 1A X714086 70120 B 1800 D 1A X714386 70121 B 2100 D 1A X714386 70121 B 2100 D 1A X714086 70121 <td< td=""><td>101</td><td>•</td><td></td><td>•</td><td>28</td><td>T19877</td></td<> | 101 | • | | • | 28 | T19877 |
| 70119 0 1B XT27076 70119 B 2700 D 1A XT49081 70119 B 2700 D 1B XT49081 70119 B 1800 D 1A XT43076 70119 B 2700 F 1A XT43076 70119 B 2700 D 1B XT23076 70119 B 2700 D 1A XT43076 70120 B 2700 D 1B XT16077 70120 B 2700 D 1B XT14086 70120 B 1800 D 1B XT14386 70120 B 1800 D 1B XT14086 70121 B 2100 D 1A XT14386 70121 B 2100 D 1A XT14086 70121 B 7104086 D 1A XT14386 701 | 102 | 6 0 | _ | ت | Y | 142076 |
| 70119 B 2700 D 1A XT49081 70119 B 2700 D 1B XT9077 70119 B 1800 D 1A XT43076 70119 B 1800 D 1B XT23077 70119 B 2700 D 1B XT23076 70119 B 2700 D 1B XT23076 70120 B 2700 D 1B XT16077 70120 B 1800 D 1B XT14086 70120 B 1800 D 1A XT32986 70120 B 1800 D 1A XT32986 70121 B 2100 D 1A XT14386 70121 B 2100 D 1A XT14386 70121 B 2100 D 1A XT14386 70121 B 2100 D 1A XT14386 <td>101</td> <td></td> <td></td> <td></td> <td>18</td> <td>T27076</td> | 101 | | | | 18 | T27076 |
| 70119 0 18 X731581 70119 B 2700 D 1A X716077 70119 B 1800 D 1A X743077 70119 B 2700 F 1A X723076 70119 B 2700 F 1A X743076 70119 B 2700 D 1B X723076 70120 B 2700 D 1A X713076 70120 B 2700 D 1A X714086 70120 B 1800 D 1A X714086 70120 B 1800 D 1A X714086 70121 B 2100 D 1A X714386 70121 B 2100 D 1A X714386 70121 B 2100 D 1A X7140967 70121 B 2100 D 1A X714097 70121 | 7011 | æ | 2 | ۵ | 41 | 149081 |
| 70119 B 2700 D 1A XT16077 70119 B 1600 D 1B XT99077 70119 B 2700 F 1A XT43076 70119 B 2700 F 1A XT43076 70119 B 2700 D 1A XT23076 70119 B 2700 D 1A XT16077 70120 B 2700 D 1A XT32686 70120 B 2700 D 1A XT32686 70120 B 1600 F 1A XT32986 70121 B 2100 D 1A XT32986 70121 B 2100 D 1A XT32987 70121 B 2100 D 1A XT32987 70121 B 2100 D 1A XT32987 | 101 | | | | 18 | 131501 |
| 70119 8 1800 D 18 XT99077
70119 8 2700 C 18 XT43076
70119 8 2700 C 18 XT43076
70119 8 2700 D 18 XT23076
70119 8 2700 D 18 XT16077
70120 8 2700 D 18 XT16077
70120 8 1800 C 18 XT14086
70120 8 1800 C 18 XT14386
70121 8 2100 D 18 XT14386
70121 8 2100 D 18 XT16078
70121 8 2100 D 18 XT16078 | 7011 | • | 0 | ٥ | 14 | T16077 |
| 70119 B 1800 D 1A XT43077
70119 B 2700 C 1B XT27077
70119 B 2700 D 1A XT16077
70120 B 2700 D 1B XT3076
70120 B 2700 D 1B XT16077
70120 B 1800 C 1B XT32986
70120 B 1800 C 1B XT32986
70121 B 2100 D 1A XT329877
70121 B 2100 D 1A XT329877 | 10102 | | | | 18 | T09077 |
| 70119 0 18 XT27077
70119 8 2700 Γ 14 XT43076
70119 8 2700 D 18 XT05077
70120 8 2700 D 18 XT05077
70120 8 2700 D 18 XT95086
70120 0 18 XT32986
70120 0 18 XT32986
70121 8 2100 D 14 XT32986
70121 8 2700 D 18 XT16078 | 101 | € | | ٥ | | 143017 |
| 70115 B 2700 F 1A XT43076 70119 B 2700 D 1B XT23076 70119 B 2700 D 1B XT96077 70120 B 2700 D 1A XT32686 70120 B 1800 D 1A XT32686 70120 B 1800 D 1A XT32986 70121 B 2100 D 1A XT32986 70121 B 2100 D 1A XT93977 70121 B 2100 D 1A XT93977 70121 B 2700 D 16 XT09078 | 101107 | | | | | T27077 |
| 70119 6 2700 D 1A XT23076 70119 6 2700 D 1A XT16077 70120 8 2700 D 1B XT92686 70120 8 1800 D 1B XT14086 70120 8 1800 D 1B XT14086 70121 8 2100 D 1A XT32986 70121 8 2100 D 1A XT32977 70121 8 2100 D 1A XT32977 70121 8 2700 D 1A XT386577 | 101 | € | 1 | ے | | 143076 |
| 70119 8 2700 D 1A XT16077 70119 0 2700 D 1B XT99077 70120 8 2700 D 1B XT45086 70120 8 1800 D 1B XT32986 70121 8 2100 D 1A XT32986 70121 8 2100 D 1A XT99078 70121 8 2700 D 1A XT99078 70121 8 2700 D 1A XT98078 | 101 | | 0 | | 18 | 123076 |
| 70119 0 18 XT09077 70120 8 2700 0 18 XT32686 70120 8 1800 0 18 XT32986 70121 8 2100 0 18 XT14386 70121 8 2100 0 18 XT16386 70121 0 18 XT16078 70121 8 2700 0 1C XT090778 70121 8 2700 0 1C XT090778 | 101 | € | | ٥ | 1 | 116077 |
| 70120 B 2700 D 1A XT32686
70120 B 1800 D 1A XT32986
70120 B 1800 D 1A XT32986
70121 B 2100 D 1A XT93077
70121 O 1B XT99078
70121 B 2700 D 1A XT30577 | 101 | | | | 18 | 10601 |
| 70120 0 18 XT14086, 70120 8 1800 0 18 XT32986, 70120 8 2100 D 1A XT92986, 70121 8 ZT00 0 1C XT09078, 70121 8 ZT00 0 1A XT36577 | 7012 | 6 | ~ | c | ۲ | 132686 |
| 70120 B 1800 N 1A XT32986,
70120 0 1B XT14386,
70121 B 2100 D 1A XT99077
70121 0 1C XT99078
70121 B 2700 N 1A XT38577 | 7012 | , | | | 18 | 114086 |
| 70120 0 18 XT1438
70121 8 2100 D 1A XT0907
70121 0 1B XT16607
70121 8 2700 0 1A XT3857 | 210 | 6 0 | 9 | ے | Ι¥ | 132986 |
| 70121 B 2100 D 1A XT0907
70121 0 1B XT16.07
70121 0 1C XT087
70121 8 2700 0 1A XT3857 | 2 | 4 | | | 18 | 11438 |
| 0 18 XT1607
0121 0 1C XT0907
0121 8 2700 n 1A XT3657 | 10/ | 1 0 | 2 | ٥ | 14 | 10601 |
| 0 1C >10907
0121 8 2700 f 1A xT3857 | | | 0 | | 16 | 11607 |
| 0121 8 2700 N 1A XT3857 | | | | | 21 | 10907 |
| | | 6 2 | 2 | ح | ١٧ | T3857 |

| | × | × | X | * ; | × × | × | A XT | × ; | × | · × | < × | XX | B XT | X. | E . | < > | ×× | B X | A XT | X | × > | X | X | E X | × > | | < ×< | A XT | E XT | XXX Y | × | N X | A XT | 1X | × | 16 XT3 | × | X | 8 XT | × | 8 |
|------|---|------|----|--------------|--------|---|------|-----|------|-----|----------|------|------|------|-----|-----|------|-----|------|----|-------|-----|------|-----|------------|------------|------|------------|------|--------|----------|-----|------|-----|------|--------|---|------|------|------|----------|
| TYP | | ٥ | | ٥ | 2 | 2 | ē | , | ٥ | • | - | c | | ۵ | 4 | 5 | 5 | ; | ۵ | | • | = | ۵ | | ٥ | 2 | • | 6 | | 0 | c |) | | • | ٥ | c |) | ۵ | | ٥ | |
| GALS | | 2700 | _ | 2245 | 0 00.6 | - | 2700 | _ | 1800 | | 3 | 2700 | | 2700 | | 9 | 2700 | • | 2700 | 0 | 0 00% | • | 2700 | | 2700 | 940 | - | 2700 | | 1800 | 1.850 | • | 0 | _ { | 2500 | 0 7 60 | _ | 1860 | 0 | 5580 | - |
| AGN | | 3 | | & | a | • | œ | | æ | đ | 0 | 60 | | 0 | ć | 5 | c | ; | 0 | | c | : | * | | £ | | > | 6 0 | | ·
3 | 3 | : | | : | 3 | 3 | ŧ | * | | * | |
| _ | 2 | 12 | 12 | 2 | 2 | 2 | 12 | 7 | 2 | 75 | | 12 | 12 | _ | Ž | v | 7 2 | 2 | 22 | 22 | 25 | 2 : | 3 | 3 | = : | 7 7 | 3 5 | = | = | 3: | 25 | 2 | 3 | 3 | ? | 70423 | 7 | . 2 | • | Ž. | • |

| 70428
70428 | 29 | GALS | TYP | LFG | CIR |
|----------------|----------|-------|----------|------------|----------------|
| •• | 78 | | Ç | | 14656 |
| | | 0 | | 18 | T35570 |
| * | * | 2790 | ۵ | 4 : | 9 |
| * 6 | 2 | 9 | • | 2 < | 120007 |
| • | B | | , | <u> </u> | 135877 |
| _ | 3 | 1860 | ٥ | 14 | T46364 |
| 113 | | 0 | | 18 | 137368 |
| 111 | 3 | 1860 | ٥ | 14 | 144082 |
| _ | | 0 | | 8. | 135882 |
| _ | 3 | 3720 | ۵ | ¥ . | T26075 |
| 112 | | 0 | | 91 | 126086 |
| _ | | 0 | | 2A | 127086 |
| _ | | | • | 28 | 127078 |
| _ | 3 | 1860 | 6 | ₹ : | • |
| _ | | - | 1 | 9 ; | C0177 |
| <u> </u> | 3 | 2790 | ۵ | ₹ : | 134515 |
| _ | : | | • | 97 | 1047401 |
| 610 | * | 2790 | £ | ¥ . | 133085 |
| 5 T C | (| 0 5 | • | <u>.</u> | 140007 |
| 554 | Ð | 2790 | 2 | 4 : | 152084 |
| 524 | 3 | ; | ć | 9 = | 134086 |
| 170 | R | 2112 | 2 | 4 . | 616671 |
| 121 | c | • | ć | 2 - | 123282 |
| 77 | 5 | 0617 | > | <u> </u> | 129375 |
| 2 2 2 | C | 50.50 | 2 | 9 7 | 130475 |
| |) | • | 1 | 18 | T30486 |
| | 0 | 2790 | ۵ | 14 | 122075 |
| _ | | | | 18 | 122086 |
| 514 | | 0 | | 10 | T21086 |
| _ | | 0 | | 10 | T21079 |
| 515 | 3 | 2790 | ۵ | 14 | T 52084 |
| _ | | | | 18 | 136084 |
| 521 | 3 | 2760 | ے | ΥI | 131086 |
| ~ : | | 0 | | 87 | 131075 |
| 12 | • | 0 | | 4 7 | 13007 |
| | | - (| (| | 130082 |
| N 1 | r | 06/7 | - | | 4/0001 |
| N 6 | c | 200 | ć | 2 = | 102002 |
| 223 | 3 | • | ٠, | | T18585 |
| | 3 | 2720 | c | | T04275 |
| | t | | • | | 104077 |
| ١ ٨ | | 0 | | | T01861 |
| 323 | 0 | 2900 | ٥ | 1 A I | 163081 |
| ہ ز |) | | 3 | | 160081 |
| 028 | 0 | 7 | _ | Ā | T33789 |
| . ~ | ı | | i | 18 | 128481 |
| | c | 2000 | c | 1.4 | T25375 |

| F | A GN | GALS | TYP | LEG | - |
|--------|------|----------|----------|------------|---------|
| Ċ | | • - | | 18 | 134991 |
| 8042 | 0 | 0006 | ٥ | 1 | 159082 |
| 042 | | 0 | | 18 | T41582 |
| 8050 | 0 | 4800 | ٥ | 14 | 143781 |
| 805 | | 0 | | E | T30092 |
| 8020 | 3 | 1000 | ے | Y . | 143791 |
| 8050 | | 0 | | 8 : | T30092 |
| 8050 | 3 | 0009 | 6 | ¥ : | 180/01 |
| Ž: | : | 9 | • | 9: | 110897 |
| 8051 | 3 | 2000 | a | 4 9 | 159081 |
| 1000 | 1 | · | 6 | 9 - | 100011 |
| 680519 | R | 0000 | 2 | <u> </u> | 138282 |
| 8052 | 3 | 6000 | c | V | T07581 |
| 8052 | • | 0 | 1 | 8 | T16874 |
| 052 | 3 | 3000 | 0 | ¥ | 760183 |
| 8052 | : | | | 8 | 140783 |
| 8052 | 3 | 9009 | c |) T | T33191 |
| 2050 | : | 3 | , | . d | T16094 |
| 680000 | c | 0004 | c | 9 - | 743470 |
| 2000 | • | • | 2 | | 72000 |
| 7000 | ć | 2 00 0 | 6 | 9 : | 150051 |
| מ | , | 0006 | 2 | 4 a | 100661 |
| 7000 | : | 9 | • | 01 | 70174 |
| | B | 9 | 2 | 4 0 | 112121 |
| | ć | | ٤ | 9 - | 1117010 |
| | • | 2000 | 2 | ₹ 6 | 111010 |
| | 3 | 000 | 6 | - | 164690 |
| 5 9 | • | | 5 | 4 | 124063 |
| | • | 9 | c | 2 < | 132700 |
| 2000 | • | 3.0 | 2 | <u> </u> | 110007 |
| 900 | | , | | 9 2 | u 10 |
| 3 | 3 | 9 | c |) < | 10617 |
| 9000 | ľ | • | ٥ | <u> </u> | 127490 |
| | | • • | | : <u>-</u> | 122000 |
| 8061 | 3 | 3600 | c | * | T43881 |
| 8061 | ; |) |) | £ | 131092 |
| 1908 | 3 | 3000 | c | 1.4 | 161876 |
| 8061 | | 0 | | 18 | T62884 |
| 190 | c | 0009 | ٥ | V I | 127077 |
| 806 | | 0 | | 18 | T1027 |
| 8061 | 3 | 0009 | ٥ | 1 A | 159081 |
| 8061 | | 0 | | 91 | 142081 |
| 8061 | 3 | 9009 | ۵ | 41 | 126078 |
| 8061 | | 0 | | 18 | T0967 |
| 8062 | 3 | 9 | ے | 1 A | T06381 |
| 062 | | | | 9.1
1 | T06480 |
| 908 | 3 | 3000 | ۵ | 14 | T26975 |
| 8062 | | 0 | | | T35190 |
| | | | | | |

MISSIONS STARTING IN TAY NINH

| UT. | 126091 | 155371 | 160076 | 158785 | 125075 | 132589 | 112276 | 120792 | XT51875 | 141582 | T26878 | 109917 | 160078 | 143078 | 107 780 | T17694 | 110075 | 124075 | 157075 | 140015 | 108381 | 101577 | T27376 | T21076 | T10275 | 157888 | 140585 | 157888 | T40585 | 112077 | T20082 | 110275 | 108083 | T18275 | 067971 | 9/8 57 | 196761 | 145165 | 29.202 | 134363 | 146543 | T44079 | 131689 | 134189 | 111593 | 113373 | 121391 | XT079805 | T17293 | T13677 |
|------|--------|----------|--------|--------|----------|--------|--------|--------|---------|--------|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|--------|----------|------------|----------|--------|------------|------------|------------|----------|----------|--------|--------|------------|------------|--------|--------|--------|----------|--------|---------------|--------|--------|--------|----------|--------|--------|--------|----------|--------|-----------|
| LEG | | V | 18 | 21 | T | 81 | ₹. | 9 | ¥1 | 8 | 14 | 18 | 41 | 18 | ΙA | 91 | 7
7 | 18 | 41 | 81 | Y. | 6 | Y : | 6 | ≌: | Y : | e : | Y : | : | 4 | 18 | ₫. | e : | X : | 9 | ₹ : | 91 | ₹ : | 9 (| 4 :
7 | 97 | 41 | 91 | Y | 81 | ΙA | 81 | Y! | 18 | VI |
| TYP | | e | | | ۵ | | ے | | ۵ | | ٥ | | ٥ | | ٥ | | ۵ | | c | | ٥ | , | ٥ | | • | 0 | | ۵ | (| ۵ | 4 | ٥ | , | ٥ | (| ٥ | , | - | | | ı | c | , | ٥ | | ۵ | | ے | ı | 0 |
| GALS | 0 | 3000 | 0 | 0 | 5000 | | 5700 | - 1 | 3300 | 0 | 3000 | • | 9000 | • | 9000 | 0 | 4 700 | 0 | 2000 | • | 2000 | 0 | 3000 | 0 | 0 | 2000 | 0 | 1000 | 0 | 9009 | 0 | 3000 | | 3000 | 0 | 3000 | • | 7600 | > < | > (| 0 | 3000 | | 3000 | 0 | 2000 | 0 | 3000 | 0 | 3000 |
| AGN | | 3 | | | 3 | | 0 | 1 | 0 | | 0 | | 3 | | 3 | | 3 | | 3 | | 3 | | 3 | | (| 0 | : | 3 | ; | * | 1 | 0 | | 3 | ; | 3 | ; | * | | | | * | | 0 | | 0 | | 0 | | 0 |
| 1 | ~ | 806 | 8062 | ø | 8062 | 8062 | 8362 | 8)62 | 90.40 | ~ | 8070 | 9070 | A0 70 | 32 | 2 | 680707 | 8373 | 0 | 3 | 8070 | 80 70 | 804 | 680711 | 804 | | 8071 | 8071 | 8071 | 8071 | 200 | 8071 | 80 | 8072 | 8072 | 27.09 | 8072 | 8072 | 62/089 | 7/08 | 7100 | 2/08 | 8013 | Ē. | 8080 | 8080 | 680825 | 8082 | 8082 | 8 | 016089 |

| - | A GN | GALS | 170 | - | _ |
|-------|------------|---------------|--------------|------------|------------------|
| 80910 | | 9 | | 91 | 122092 |
| O. | 3 | 4000 | ٥ | VΙ | T16667 |
| 5 | 1 | | | 18 | 125091 |
| 2 | Æ | 1 500 | ۵. | Y . | 126370 |
| 103 | | 0 (| | £ : | X1287702 |
| 2: | | - | | | 00/07/ |
| 2 ; | • | | | ┛. | 000071 |
| 7 : | c | 3 | | 5 - | 121120
T20058 |
| 7 | | > (| | | 000001 |
| 7 (| | 0 | | ٠. | 720067 |
| 7 7 | | > (| | 2 : | 100071 |
| 7 5 | | 9 | | <u>.</u> | 128334 |
| ; | 3 | | c | | 10000 |
| 2 8 | R ; | 000 | ٠. (| | 100007 |
| 20 | 3 ; | | a . (| 4 : | 162391 |
| 2 | 3 | \$ | S . | | 133290 |
| 21 | 3 | 1210 | 3 | | 159033 |
| 21 | | 0 | | | 166924 |
| 32 | 3 | 750 | ۵ | | 128258 |
| 3 | 2 | 1000 | ٥ | 14 | 135689 |
| 32 | | 0 | | | T32689 |
| 32 | | 0 | | 10 | 120091 |
| 33 | 3 | 7003 | ٥ | 14 | Tu1080 |
| 33 | | 0 | | 81 | 120093 |
| 90330 | > | 2000 | ۵ | ΙA | 135489 |
| 33 | | 0 | | 18 | 131089 |
| 33 | | _ | | 21 | T18591 |
| 33 | 3 | 2475 | × | 1 A | 110050 |
| 33 | | 0 | | | 101355 |
| 33 | | 0 | | | T10546 |
| 33 | | 0 | | | T21543 |
| ŝ | 9 | 1000 | 0 | | 106681 |
| 3 | | • | | | T11383 |
| 0 | | • | | | T20693 |
| • | 0 | 1250 | 7 | | 725037 |
| • | | 0 | | | T34633 |
| 90414 | | 0 | | | 135029 |
| 90414 | | 0 | | | 137326 |
| 1414 | | 0 | | | 139023 |
| 90414 | | 0 | | | 139451 |
| 90414 | | 0 | ł , | | 142509 |
| 414 | | 0 | | | 140019 |
| 91406 | | 0 | | | 145005 |
| 90414 | | 0 | | | T46302 |
| 4 | 0 | 3000 | ۵ | 14 | T46580 |
| 90416 | | 0 | | | 138086 |
| 0416 | | 0 | | | 134391 |
| | 0 | 7000 | ٥ | ΙA | 135989 |
| 6140 | | 0 | | 87 | 130989 |
| | | | | | |

| MISSIONS | S | TARTING IN | TAY NINH | - * | |
|----------|-----|--------------|----------|------------|----------|
| DATE | AGN | • | TVP | LEG | 5 |
| 40 | 0 | 2000 | ے | 41 | T60084 |
| 904 | ı | | | 6 | 155284 |
| 904 | | 0 | | 2 | T50287 |
| 406 | | 0 | | 2A | T46885 |
| 40 | | 0 | | 28 | T44085 |
| 406 | 0 | 2000 | د | 14 | 107278 |
| 690421 | | | | 18 | 120391 |
| 9 | 0 | 750 | 3 | 14 | 125034 |
| 904 | | 0 | | 91 | 139023 |
| 904 | | 0 | | 2 A | 140019 |
| • | | 0 | | 28 | 142509 |
| ٠ | | 0 | | 34 | 145005 |
| 436 | | 4 | i | 38 | 146302 |
| 690424 | 9 | 2000 | ٥ | ¥! | T3559 |
| 000 | | 5 | | | 160021 |
| 904 | | • | , | | 117892 |
| 90 | 0 | 0009 | ۵ | Y! | T06980 |
| 300 | ı | 0 | • | | T19495 |
| 8 | 0 | 1000 | ۵ | | 135188 |
| ğ | | 0 | | | 131088 |
| 9042 | | 0 | | <u>၁</u> | 116190 |
| 9043 | 0 | 9009 | ٥ | ΙV | T0707 |
| ğ | | 0 | | 18 | 119090 |
| 902 | 0 | 3000 | ٥ | Ι¥ | 160584 |
| 9050 | | 0 | | 18 | 155084 |
| 8 | | 0 | | 2 A | 150387 |
| 9050 | | | | 28 | 144183 |
| 9050 | 0 | 2800 | ¥ | Y! | 125337 |
| 90506 | | 0 | | 16 | T25334 |
| 690504 | | 0 | | 2 A Z | 125334 |
| 902 | | 0 | | 28 | 134733 |
| 905 | | 0 | | 3.4 | 135029 |
| Š | | 0 | | 38 | 137326 |
| 9050 | 0 | 0009 | 0 | 4 | 147585 |
| 9050 | | 0 | | 18 | T41084 |
| 9050 | ı | | , | <u>ا</u> | 133790 |
| 9050 | 0 | 4000
4000 | ٥ | ₫: | 196701 |
| 2 5 | • | 0 | ć | 9 4 | 666611 |
| | 2 | • | 5 | 4 - | 134070 |
| | | • | | ٥. | 1100211 |
| 900 | c | 1000 | 5 | 2 = | 725107 |
| 100 | 3 | • | 2 | <u> </u> | TA1087 |
| 150 | | • | | : - | 118089 |
| 1906 | c | 200 | , | 9 (| 148839 |
| 905 | , | 0 | 1 | £ | 146340 |
| 9091 | 0 | 4600 | 5 | 14 | 147484 |
| | | 0 | | 18 | 14058 |
| Ō | | | | 1 C | XT331895 |
| 690516 | O | 0006 | ے | 14 | T61780 |
| | | | | | |

| | - | 154180 | 150382 | 148181 | 145781 | 107281 | T18993 | 142039 | 145839 | T46440 | T48241 | T48441 | 149838 | 153834 | 152034 | 151032 | 149231 | T07777 | 120590 | 135087 | 131087 | 718189 | 762180 | 154180 | 145985 | XT058656 | 102426 | 196761 | 196661 | 133584 | 133061 | 1100050 | 11054A | 121543 | T55084 | 137883 | 145552 | T46052 | 146051 | T45551 | T60583 | T55283 | 150086 | 106358 | 105559 | 108559 | 10865 | T05559 | T0555 | 108559 |
|-------------|------|----------|--------|--------|--------|--------|--------|--------|----------|--------|--------|----------|----------|--------|--------|--------|--------|--------|-----------|----------|--------|--------|--------|----------|--------|-------------|--------|--------|----------|--------|--------|------------|---------------|--------|----------------|--------|--------|--------|--------|--------|---------------|--------|--------|--------|--------|--------|----------|--------|-------|--------|
| . . | | . | | | | ΙV | 81 | 14 | 8 | 2 | 01 | . | . | 16 | Ξ; | _ | ¥ | ΙÞ | 81 | 1 | | | | <u>.</u> | | 4 : | 9: | ₹ 9 | 9 (| 4 7 ° | 97 | 4 3 | 9 6 | , « |) | 18 | ¥1 | 18 | 21 | 01 | 14 | 91 | 21 | 4 | 1A | 91 |) | 91 | 14 | 91 |
| TAY NINH | 170 | | | | | ۵ | | S | | | | | | | | | | ٥ | | ۵ | | i | ۵ | | • | n | • | 9 | | | | E | | | c | ı, | S | i | | | ٥ | | | v | ıL | | | | Ľ. | |
| ING IN | GALS | 0 | 0 | 0 | | 9000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ၁ | 9 | 0 | 0 | 4000 | 0 | 1000 | 0 | 0 | 6009 | 0 (| 0 | 00 7 | • | 0006 | - | 9 | • | 900 | > c | • | 000 | , | 250 | | 0 | 0 | 4600 | 0 | 0 | 100 | 006 | 0 | 0 | | 200 | 0 |
| NS STARTING | AGN | | | | | c | | 0 | | | | | | | | | | 0 | | 0 | | , | 0 | | (| 0 | (| - | | | (| > | | | c |) | 0 | | | | o | | | c | o | | | | 0 | |
| M15510NS | DATE | 9 | 915069 | 1505 | 1506 | 9051 | 9051 | 9052 | 52 | 25 | 052 | 25 | 25 | 690520 | 25 | 9052 | 9052 | 052 | 9052 | 9052 | 4052 | 9052 | 9052 | 9052 | 3052 | 902 | 3005 | 9052 | 2606 | 2606 | 9052 | 7007 | v 0 | 9082 | 9060 | 906 | 9360 | 0906 | 906 | 906 | | 0906 | 3 | 1906 | 1906 | 3 | 061 | 1906 | 8 | 690618 |

| | | 108659 | 555 | T11868 | 109378 | 143051 | 144452 | 144549 | 143449 | 111868 | 109378 | 111868 | 109378 | 111868 | 109378 | 161882 | 143082 | T27368 | 127368 | 127368 | 108473 | T05867 | T06463 | 105261 | 105255 | 107373 | T04 768 | T05164 | T03860 | 103855 | 107873 | T05367 | T05763 | T04560 | 145254 | 148059 | 128358 | T08481 | 108781 | 108781 | T08481 | 133090 | 148171 | T33089 | 108781 | 108581 |
|-------------|------|--------|-----|--------|--------|--------|--------------|--------|--------|---------------|--------|--------|--------|----------------|--------|--------|--------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|--------|--------|------------|--------|---------|---------------|----------|----------|------------|----------|---------|----------|--------|--------|--------|--------|--------|----------|
| - #
- # | LE | | 2 | 14 | 8 | | 6 | 2 | 10 | ۲. | 18 | 14 | 81 | 41 | 18 | I.A | 18 | ΙA | 41 | 2 | Y I | 81 | 2 | 01 | 1E | ۷. | 91 | ב
זנ | 0 | 1E | 4 : | 8 | ָ
בי | 9 | 1 | 9 | Y 1 | <u> </u> | 18 | <u>_</u> | 01 | 14 | ٧I | 14 | ¥ | 14 |
| TAY NINH | | | | L. | | S | | | | ıL. | | u. | | ıL | | د | | ۵ | ۵ | ۵ | ۵ | | | | | 0 | | | | i | ۵ | | | | | | ۵ | ۵. | | | | ۵. | • | ۵ | ۵ | • |
| STARTING IN | GALS | | ၁ | 300 | 0 | 300 | 0 | 0 | 0 | 350 | 0 | 1153 | 0 | 200 | | 2000 | | 100 | 20 | _ | 0 | 0 | 0 | 0 | 0 | 1000 | 0 | 0 | 0 | 0 | 9009 | 0 | 0 | | 330 | | 220 | | 0 | 0 | | | 770 | | | |
| SIONS STAR | AGN | 1 | | 0 | | 0 | | | | c | | c | | 0 | | c | | 0 | 0 | | 0 | | | | | 0 | | | | | 0 | | | | 0 | | 0 | 6 | | | | 60 | æ | æ | Œ | 6 |
| MISSIC | DATE | 906 | | 906 | 9062 | | 306 2 | 690623 | 9062 | ٠ | 9063 | 0 | 2 | \$11069 | 9071 | 9071 | 9071 | 1805 | 2 | 0606 | 490921 | 9092 | J | 9092 | 9092 | 4092 | 9392 | 2606 | 690924 | 3005 | 2 | 0016 | 691003 | 9100 | 121 | 2 | 8 | 2 | 10:3921 | 32 | 25 | 2 | 0 | Ξ | Ň | 710228 |

IREC= 17295 NPROV= 367 NIREC= 4 IREC= 17295 NPROV= 367 NIREC= 4

| | A GN | GALS | TYP | LEG | MTO |
|---|------|------|-----|-----|---------------|
| | 0 | 2900 | ٥ | | 248598 |
| | | 0 | | | \$55093 |
| | Œ | 275 | ۵ | | 159709 |
| | | _ | | | T61009 |
| | | 0 | | | 161010 |
| | | 0 | | | T60010 |
| | 3 | 0009 | c | | 269 25 |
| | | • | | | 147702 |
| | 3 | 9000 | ے | | 557332 |
| | | 0 | | | 147002 |
| | 3 | 0004 | c | | \$52992 |
| | 3 | • |) | | 245099 |
| | | • | | | 545099 |
| | | c | | | \$52992 |
| | 1 | 400 | c | | 555192 |
| | E | 3 | • | | 545201 |
| | , | 3300 | c | | 562807 |
| | | 2 | 2 | | 373076 |
| | ı | • | • | | 100041 |
| | 6 | 1100 | | | 140013 |
| | | - | | | T40017 |
| | æ | 530 | 3 | | 566796 |
| | | • | | | T68101 |
| | | 0 | | | T68202 |
| | | 0 | | | T71006 |
| | ø | 725 | ۵ | | 163415 |
| | | 0 | | | T64816 |
| | | 0 | | | T66016 |
| | | 0 | | | T66715 |
| | | 0 | | | T66415 |
| | | 0 | | | 166016 |
| | | 0 | | | T65016 |
| | | 0 | | | 763715 |
| | œ | 100 | 3 | | T40017 |
| | | • | | | 140013 |
| | 3 | 5500 | ۵ | | \$55094 |
| | | 0 | | | 147001 |
| | | 0 | | | \$55093 |
| | | 0 | | | 145501 |
| | 2 | 2000 | ٥ | | 546897 |
| | | 0 | | | 533687 |
| | 0 | 1430 | ų. | | \$55094 |
| | | | | | 556994 |
| | | 0 | | | XS557950 |
| _ | | 0 | | | 555045 |
| | | 0 | | | \$55094 |
| | 3 | 2338 | ш. | | 558 792 |
| | | _ | | | 161858 |
| _ | | 0 | | | 160495 |
| _ | | 0 | | | 564092 |
| | | | | | 2010 |

| _ | 1 |
|---|---|
| I | 4 |
| ق | ٠ |
| Ī | ٠ |
| : | • |
| ∍ | 4 |
| ⋖ | • |
| I | 4 |
| | 4 |
| | • |
| z | |

| 5 | × | 16185X | XS58788 | 06465X | A X | XS60187 | XS60287 | X264090 | XS6409 | 10000 | | XS62588 | XS65386 | XS65386 | XS62586 | X X 0 C 3 G 7 | X S 6 5 9 8 6 X S 6 5 9 8 6 | X563288 | X\$63088 | XS62788 | 9 X X | XS60581 | XS64081 | XS65685 | X200383 | X555192 | XS52893 | XS45000 | XT65016 | XT66615
XT63617 | XT66217 | XT68515 | XT6851 | XT63717 | K + 1 C C Y | XS47102
x T48612 | x150015 | X150 | X148812 | XS26492 | XCC A 75 X |
|------|---|--------|---------|--------|--------|---------|---------|---------|--------|-------|------------------|---------|---------|---------|---------|---------------|-----------------------------|---------|----------|---------|--------|---------|---------|---------|---------|------------|---------|---------|---------|--------------------|---------|---------|--------|---------|-------------|-------------------------|---------|------|----------|----------|------------|
| TYP | | ~ | 2 | ~ | × ~ | ~ | 2 | 2 | ~ ~ | , | n m | m | • | ~ | m r | ñ (| 80 m | . 10 | • | ~ | m 4 | 4 | • | 4 | |
- | | | ٠. | • | | - | - | | | . | | - | <u>-</u> | - | |
| GALS | _ | 0 | 0 | 0 | 00 | • | 0 | 0 | 0 | • | 0 | 0 | 0 | 0 | 0 | > | 00 | • | • | 0 | 00 | • | • | 0 | - (| 000 | , | | 550 | 0 0 | • | 0 | 0 | 8 | 9 | 9
20
7
20
8 | ١. | • | • | 8000 | c |
| AGN | | | | | | | | | | | | | | | | | | | | | | | | | : | * C | • | | 0 | a | 5 | | | • | c . | c | ı | | | 0 | |
| | | 1606 | 9031 | 9031 | 916069 | 9031 | 9031 | 3 | 1606 | 1000 | 590316
590316 | 9031 | 9031 | 31 | 9031 | 903 | 918069 | 9031 | 1606 | 9031 | 690316 | 1000 | 9031 | 9031 | 1606 | 25 | 9042 | 3 | 2 | 30 | 2 2 | 9050 | 50 | 9050 | 0006 | 690503
693510 | 9051 | 9051 | 690510 | 905 | 500512 |

| | | | 0 | 0 | 0 | 9 | 0 | 0 | | 0 | * | 9 | ~1 | 0 | 15 | | 10 | ~1 | 0 | | 0 | 0 | ٠. | • | 9 | 9 | ~ | 8 | æ | _ | 0 | * | 4 |
|-------------------|------|---------------|--------|-----|-----|--------|-----|-----|-----|-----|-----|---------|-----|-----|-----|-----|-----|-----|----------|--------|--------|--------|--------|-----|--------|------------|--------|--------|--------|--------|--------|--------|---|
| | E L | 522 | | 910 | 919 | 910 | 110 | 110 | 916 | 224 | 215 | X164416 | 527 | 224 | 18 | 910 | 515 | 398 | 554 | 527 | 920 | 916 | 115 | 512 | 115 | 315 | 216 | ğ | • | 596 | 305 | 316 | • |
| | LEG | 2 | 9 | ۲۱ | IA | ۲1 | 81 | 21 | 9 | 14 | 14 | 91 | 14 | 11 | IA | 14 | 18 | ΙΑ | 14 | 2A | 3A | 14 | ΙΑ | 18 | | 1 8 | | | | | | | |
| MAC FICHIA | TYP | | | ۵ | 4 | ۵ | | | | u. | ۵ | | u. | u. | u. | ۵. | | S | <u>.</u> | | | u. | ٩ | | ۵ | | S | 3 | | 2 | | S | U |
| ¥
2
3
1 | GALS | 0 | 0 | 066 | 096 | 200 | 0 | • | 0 | 110 | 55 | 0 | 165 | 55 | 330 | 55 | 0 | 165 | 385 | 0 | 0 | 440 | 55 | 0 | 9 | 0 | 550 | Ň | 0 | 550 | 0 | 220 | r |
| alsolens sientine | AGN | | | 3 | 3 | 3 | | | | 0 | 0 | | 0 | 0 | 0 | 0 | | 0 | 0 | | | 0 | æ | | æ | | 0 | 0 | | 0 | | 3 | 3 |
| | DATE | 490904 | 690904 | Ξ | 102 | 691027 | - | - | _ | _ | _ | _ | _ | _ | _ | - | - | _ | 691130 | 691130 | 691130 | 691208 | 700126 | _ | 700130 | 700130 | 700217 | 700303 | 700303 | 700314 | 700314 | 700413 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

MREC" 17958 MPROV" S4 NIREC" 128 NREC" 17958 MPROV" S4 NIREC" 128

•

6 6

.

۵

9

•

•

•

•

9

| | UT.M | | | | | | | | YT080110 · | T1 1006 | | | 115019 | 124019 | T24027 | 113026 | 114028 | T23527 | T13024 | 123527 | 113964 | T13028 | 124027 | 115027 | T24027 | T37039 | 136048 | 122027 | T12031 | 115029 | 620511 | 119027 | Y1130295 | 118027 | 118632 | 115029 | 116026 | T16832 | T17527 | 118033 | 13725 | T12032 | 114326 | 17028 | 117022 | 11032 | T1 7028 | 11753 |
|------------|------|----------|------|--------|------|------|------|------|------------|---------|------|------|--------|--------|------------|--------|--------|------------|------------|--------|--------------|--------|--------|------------|--------|-----------|--------|--------|--------|------------|---------------|---------------|----------|----------|--------|----------|--------|----------|------------|------------|-------------|----------|--------|-------|--------|----------|----------|-------|
| * | LEG | | | | | | | | 4 1 | 18 | | | 4 | | 2 A | 28 | 41 | e : | X : | e : | <u> </u> | 2 = | 8 | 4 1 | 91 | 77 | 78 | ₹: | 9: | * : | ₹ : | ≤ : | <u> </u> | * | 18 | Y | 14 | 8 | Y : | 9 : | 록 : | <u> </u> | 2 - | 2 = | | <u> </u> | - | . 0 |
| BIEN HOA | TYP | c | ٥ | ۵ | د | ٥ | ٥ | ۵ | ٥ | | ۵ | ۵ | J | | | , | ٥ | • | ۵ | • | = | ٥ | 1 | U | | | , | ٥ | • | ٥٥ | - | ء د | 5 | ٥ | | 0 | ٥ | | ٥ | 4 | ٥ | | | ٥ | • | | C | • |
| TARTING IN | AL | 4000 | 0 | | 0 | 9000 | 0 | 0 | 0 | 0 | 2000 | 2000 | 3000 | 0 | • | | 2000 | (| 3000 | 0 | 0006 | 2700 | | 3000 | 0 | • | _ | 3850 | • | 0 0 | 0006 | 9 | • | 2000 | 0 | 2000 | 8 | | 2000 | | 2000 | . | • • | 3000 | } | • | 3000 | • |
| S | A GN | 0 | 9 | 0 | 0 | ၁ | 9 | 0 | 0 | | 0 | 0 | 0 | | | | 0 | , | 0 | , | > | 0 |) | 0 | | | | 0 | (| 0 0 | > 0 | > C | • | 0 | | 0 | 0 | | C | , | > | | | 0 | , | | 0 | ı |
| MISSIONS | - | Ñ | 5072 | 650725 | 5012 | 12 | 5072 | 5072 | 5080 | 5.380 | 5081 | 8 | 1115 | 1115 | 5111 | 2111 | 2115 | 15 | 5112 | 21 | 2116
5117 | • ~ | 5112 | 5121 | 5121 | 51217 | 5121 | 5122 | 22 | 22.09 | 2209 | 2700 | 6022 | 6030 | m | 6030 | 9 | 6031 | 6031 | 09 | 0 6 | D C | 0 | 603 | 5 | j j | 409 | 300 |

| | | | | | - (|
|-------------|----------|--------------|----------|------------|---------|
| ш
Ш | AGN | GALS | TYP | , EG | ¥
5 |
| | | | |) | 10048 |
| 17 | 0 | 3900 | 0 | ۲1 | 10236 |
| 17 | | 0 | | 91 | 1024 |
| 17 | | 0 | | 2 | 15441 |
| 20 | 0 | 4000 | ٥ | ≤ : | 19033 |
| 20 | | 0 | | 9 | 19049 |
| 20 | | | | 2 | 14049 |
| 25 | 0 | 3000 | ٥ | 4 | 18536 |
| 22 | | 0 | | 8 | 18548 |
| 22 | 1 | | i | | 15536 |
| 54 | 0 | 4 000 | ٥ | Y I | 14836 |
| ~ | , | | , | 8 | 15248 |
| Ň | 0 | 3000 | c | V I | 12536 |
| Ň | | 0 | | e : | 12547 |
| Ň | | • | | 4 7 | 12048 |
| Ñ | | | | 28 | 16048 |
| N | 0 | 3000 | ۵ | 14 | 12536 |
| Ñ | | 0 | | 18 | 12547 |
| | | 0 | | 2A | 12048 |
| Ñ | | 0 | | 28 | 16048 |
| 2 | 0 | 4000 | ٥ | 1A | 10536 |
| N | į | | , | 81 | 10548 |
| 828 | 0 | 2000 | ٥ | Y : | 24080 |
| ~ | 1 | 0 | • | 8 | 29589 |
| 829 | С | 2000 | ٥ | Y! | 18036 |
| v | (| | (| <u>s</u> : | 84048 |
| 706 | - | 7650 | ۵ | ⋖. | 20099 |
| 5 | | - | | , to | 10005 |
| 93.7 | | 0 | | . c | 10800 |
| > | c | 2000 | c | Q V | 76387 |
| 0 | 1 |) | • | 9 | 2829 |
| | 3 | 2700 | c | ΥI | 01027 |
| _ | | | | £ | 01245 |
| | 3 | 2700 | c | 1 A | 05027 |
| _ | | 0 | | 18 | 05446 |
| ~ | ۵ | 3600 | - | <u>×</u> | 08726 |
| ~ | | | | 91 | 08746 |
| ~ | 3 | 1800 | ۵ | ¥ : | 05027 |
| 920 | ç | 0 | 4 | 2: | 05046 |
| v 1 | 3 | • | 2 | ₫. | 12600 |
| 170 | | 0046 | ć | Ð 4 | 66110 |
| ٠, | 2 | 3 0 | | 4 a | 1771 |
| , 0 | 3 | 2700 | c | 9 - | 77.00 |
| 0.50 | ; |) - |) | | 0273 |
| 90 | 3 | 1800 | c | 4 | Y105527 |
| | | | | | 0604 |
| 01 | 3 | 2700 | 0 | 4 | 10407 |
| | | | 1 | | 7460 |

| AGN | GALS | TYP | LEG | MID |
|-----|----------|-----|------------|-----------|
| | 2 7 00 | ۵ | 14 | 03027 |
| | | | 18 | 15060 |
| 3 | 3600 | ٥ | 71 | 12720 |
| | 0 | | 18 | 02248 |
| 3 | 3600 | ۵ | ۲, | 04827 |
| | | | 92 | 05045 |
| c | 2700 | ۵ | Y! | 07127 |
| : | - 2 | (| 9 : | 07143 |
| 3 | 2 7 0 0 | c | 4 1 | 12020 |
| ; | | i | 8 | 29060 |
| 3 | 3600 | ٥ | ≤ | 06810 |
| | | | 8 | 08708 |
| 3 | 1800 | ٥ | ۲۲ | 08910 |
| | | | 87 | 10005 |
| 3 | 2700 | ٥ | ₹. | 60091 |
| | 0 | | 18 | 10009 |
| | 0 | | 2A | 16008 |
| | 0 | | 28 | 10008 |
| 3 | 3600 | ۵ | 14 | 90001 |
| | 0 | | 18 | 22006 |
| * | 3600 | ۵ | 1.4 | 10006 |
| | 0 | | 91 | 22006 |
| 3 | 3600 | ٥ | 14 | 10008 |
| | | | @ | 22077 |
| 3 | 3600 | ٥ | ¥1 | 10000 |
| ; | 0 | • | 9 ; | 20005 |
| * | 2600 | 2 | 4 (| 0011 |
| ; | - (| • | 9: | \$0022 |
| * | 3600 | 0 | 4 : | 11660 |
| | 0 | | 2 | 1060 |
| | 0 | | 2 | 91060 |
| ; | - 1 | (| 9 | 51060 |
| 3 | 2 7 0 0 | ۵ | 4 (| 72800 |
| ; | • | • | 9 ; | ***** |
| 2 | 2 700 | 9 | <u> </u> | 800/0 |
| ; | | • | 9 : | 8000
1 |
| | 9081 | a | € 0 | 2000 |
| , | , | ć | 2 - | 2000 |
| t | ? | 2 | | 2000 |
| c | 9 | ć | 2 - | 24090 |
| > | 0 | 2 | ₹ 6 | 2000 |
| | 9 0 | | 9 (| 700 |
| | , | |) c | 24.000 |
| • | 200 | c | 2 • | 10010 |
| • | | 3 | . s | 1010 |
| 3 | 2700 | c | * | 10007 |
| | • | 1 | 8 | 22007 |
| 3 | 1800 | c | 4 | 2000 |
| | | | | |

| | _ | T20002 | 114002 | 120003 | 113503 | T16004 | T21904 | \$00911 | 109204 | 200011 | 116005 | 320370 | 709/11 | V117800500 | 105727 | 106244 | 106027 | 106045 | 103027 | 103044 | 105027 | 109024 | 107010 | T06008 | 109010 | 13803 | 120003 | T10026 | 109645 | T03724 | T07423 | 100727 | 100143 | 1 3062 | T08027 | T08043 | 176823 | 172535 | 159034 | 108024 | 970601 | 120891 | 14/522 | 167227 | 174823 | 677191 | 116007 | |
|-------------|-----|--------|--------|--------|--------|------------|--------|------------|------------|---------------|--------|----------|---------------|------------|--------|--------|--------|--------|----------|--------|----------|--------|----------|------------|--------|-------|--------|----------|--------|----------|--------|--------|--------|----------|----------------|--------|----------|--------|--------|------------|--------|--------|--------|----------|--------|--------|------------|---|
| | LEG | 4 | 81 | 41 | 2 | 2 V | 82 | 4 : | 9 5 | ¥ 7 | 97 | <u> </u> | <u> </u> | 5 5 | : | ! = | 4 | 9 | * | 9 | ≤ | 81 | * | e ; | ۷ ° | 97 | · • | \ | 81 | 4 | | ₹ : | 9 • | <u> </u> | . - | 81 | - | | | ∠ : | | | | | | | 9 7 | |
| BIEN HO | TYP | ٥ | | ٥ | | | ı | ٥ | | | • | D | | | ć | 3 | 0 |) | 0 | | ٥ | | 0 | | | c | • | ٥ | | ٥ | (| ٥ | • | 5 | ٥ | | ۵ | ٠ | | ۵ | 4 | > | • | c | | | c | , |
| STARTING IN | ¥ | 2700 | | 2 7 00 | 0 | 0 | - (| 2050 | 0 | > (| | 300 | > (| 9 6 | 300 | • | 6300 | , | 0019 | • | 2700 | 0 | 900 | 0 (| 0 0 | 2,000 | | 4000 | 0 | 1800 | - 1 | 2700 | 9 | | 2790 | | 2790 | 0 | | 2400 | | 3 | - 6 | 2.790 | 0 0 | - 0 | 2560 | |
| IONS STAR | AGN | 3 | | 3 | | | | 3 | | | : | 2 | | | c | • | c |) | 0 | | 3 | | œ | | | 3 | 1 | 0 | | * | • | 0 | c | = | 0 | | 0 | | | 3 | (| 5 | c | 9 | | | 3 | : |
| MISSIG | - | 12 | 7012 | 7012 | 7015 | 7012 | 7 | 7012 | 2: | 7101 | 2107 | 2101 | 7101 | 670125 | 70.07 | 7022 | 7022 | 7022 | 7022 | 22 | 3 | 7031 | 7031 | = : | 55 | 7 6 | 7032 | 32 | 7032 | 7032 | 7032 | 7032 | 7036 | 2 6 | 7032 | 7032 | 7032 | 7032 | 7032 | 32 | 2001 | 1032 | 7032 | 7040 | 10,00 | 2 3 | 2 5 | • |

| 28
0 18
0 18
0 18 |
|----------------------------|
|----------------------------|

PRGV NG. = 26

| NATE AGN GALS 11 10422 W 3000 10424 W 2500 10426 W 2500 10508 W 6000 10509 W 3000 10509 W 3000 10514 W 3000 10514 W 3000 10514 W 3000 10515 W 2800 10517 W 5000 1052 W 2800 1052 W 5000 1052 W 5000 10517 W 6000 10703 W 6000 10703 W 6000 10703 W 6000 10704 W 6000 10704 W 6000 10704 W 6000 10707 W 3000 10700 W 2000 10700 W 2000 10700 W 1500 | | | _ | ****** | *** | |
|--|------|----------|----------|--------|------------|---------|
| 190422 | A | AGN | • | > | | - |
| 80422 M 2500 D 18 VS9557 80426 M 2500 D 18 VS12079 80426 O 28 VS12079 80508 M 6000 D 18 VS12079 80508 M 6000 D 18 VS12079 80514 M 3000 D 18 VS12079 80514 M 3000 D 18 VS12079 80514 M 3000 D 18 VS12079 80517 M 3000 D 18 VS12079 80517 M 3000 D 18 VS12079 80618 M 450 P 18 VS12079 80618 M 5000 D 18 VS13071 80618 M 5000 D 18 VS13070 80618 M 5000 D 18 VS1307 80619 <td>8042</td> <td>3</td> <td>0</td> <td>۵</td> <td></td> <td>518076</td> | 8042 | 3 | 0 | ۵ | | 518076 |
| 180426 W 2500 D 18 VS12079 180426 0 2A VS12079 180426 0 2A VS12079 180508 M 6000 D 1B VS12079 180508 M 3000 D 1B VS12079 180514 M 3000 D 1B VS12079 180509 M 3000 D 1B VS12079 180504 M 3000 D 1B VS12079 180505 M 3000 D 1B VS12079 180506 M 3000 D 1B VS12079 18050 M 3000 D 1B VS12079 18051 M 3000 D 1B VS12079 18051 M 450 D 1B VS107102 18051 M 450 D 1B VS107102 18051 M | 8042 | | | | | 299577 |
| 190426 | 8042 | 3 | 5 | ٥ | | 518779 |
| 190426 | 804 | : | | • | | 512079 |
| 199426 | 8042 | | 0 | | | 812079 |
| BOS M BOS D LA VS BB TB | 8042 | | 0 | | | 518779 |
| 18 | 8050 | 3 | 0009 | ۵ | 14 | S18878 |
| Hearth H | 8050 | | • | | 18 | S12078 |
| Buse | 835 | 3 | 3000 | 0 | 14 | 518813 |
| 80514 M 3000 D 1A V518877 80514 M 3000 D 1B X58737 80516 M 3000 D 1B X52737 80517 M 3000 D 1B X52737 80517 M 3000 D 1B X51207 80518 B 450 D 1B X51207 80518 B 450 D 1B X51207 80518 B 450 D 1B X51001 80518 B 450 D 1B X51001 80518 B 450 D 1B X710411 80522 M 2800 D 1B X710411 80522 M 5000 D 1B X710411 80703 M 6000 D 1B X710510 80704 M 6000 D 1B X710510 | 8050 | | 0 | | 81 | \$12079 |
| 80514 W 3000 D 1B X S 98 77 37 37 37 37 37 37 37 37 37 37 37 37 | 8051 | 2 | 0 | ے | Y1 | 518877 |
| 80606 M 3000 D 1A V527377 80617 M 3000 D 1B V512077 80617 M 3000 D 1B V512077 80617 O 2B V509077 80618 C C C V509077 80618 C C C V509077 80622 M C C C V509077 80622 M C C C V7109111 80622 M C C C V7109111 80622 M C C C V7109111 80622 M C C C V710911 80703 M C C C | 8051 | | | | 18 | 598777 |
| 80606 M 3000 1B VS27387 80617 M 3000 0 1B VS12077 80617 0 2A VS09077 80618 450 P 1A VT10411 80618 0 1B VT10411 80618 0 1B VT09410 80622 0 1C VT09710 80622 0 1C VT09710 80622 0 1B VT09710 80622 0 1B VT09710 80622 0 1C VT09710 80622 0 1B VT09710 80701 0 1B VT09702 80703 M 6000 D 1A VT1302 80704 M 6000 D 1B VT0208 80704 M 6000 D 1B VT0208 8071 M 500 D 1B VT0202 | 8 | 3 | 0 | ٥ | 14 | 527377 |
| 80617 M 3000 D 1A VS19077 80617 0 2A VS09077 80618 450 P 1A VT10411 80618 0 1B VT10411 80618 0 1C VT09411 80618 0 1C VT09411 80622 0 1C VT09411 80622 0 1C VT097101 80622 0 1C VT097101 80622 0 1B VT13021 80622 0 1C VT097101 80622 0 1B VT13021 80622 0 1B VT13021 80601 0 1A VT13021 80703 M 6000 D 1A VT13024 80704 M 6000 D 1A VT13024 80707 M 500 D 1B VT06135 8071 M | 9060 | | 0 | | 91 | 527387 |
| 80617 0 1B V512077 80617 0 2A X599077 80618 8 450 P 1A V7104111 80618 0 1B V7104111 80618 0 1C V709411 80622 0 1C V709411 80622 0 1B V709411 80622 0 1B V709411 80622 0 1B V709411 80622 0 1B V709411 80703 M 5000 D 1A V713021 80703 M 5000 D 1A V713028 80703 M 5000 D 1A V713028 80704 M 5000 D 1A V713028 80707 M 5000 D 1A V713028 80718 M 5000 D 1B V712535 80720 M < | 8061 | 3 | 8 | ٥ | 1 4 | \$19077 |
| 80617 0 2A V509077 80618 8 450 P 1A V710411 80618 6 0 1B V710411 80618 0 1C V709411 80618 0 1C V709411 80622 0 1C V709411 80622 0 1B V7109710 80622 0 1B V7109711 80622 0 1B V7109702 80703 M 5000 D 1A V713031 80703 M 6000 D 1A V713031 80703 M 6000 D 1A V713031 80704 M 6000 D 1A V713031 80704 M 6000 D 1A V713028 80704 M 5500 D 1B V712535 80718 M 3000 D 1B V712535 | 1908 | | 0 | | 18 | 512077 |
| 80617 9 2B X59807 80618 450 P 1A Y710411 80618 9 1B Y710411 80618 0 1B Y710411 80622 M 2800 D 1C Y709410 80622 M 2800 D 1B Y710911 80622 M 2800 D 1B Y709707 80622 M 5000 D 1B Y71302 80703 M 5000 D 1A Y71302 80703 M 6000 D 1A Y71302 80703 M 6000 D 1A Y71302 80704 M 6000 D 1B Y71302 80704 M 6000 D 1B Y71302 80717 M 3000 D 1B Y71302 80718 M 3000 D 1B Y712753 | 1908 | | 0 | | 2A | 509077 |
| 80618 8 450 P 1A VT10411 80618 0 1B VT09411 80618 0 1C VT09411 80622 W 2800 D 1C VT09710 80622 O 1B VS02078 80622 O 1C VT09710 80622 O 1B VS02078 80623 W 5000 D 1A VT13021 80624 O 1B VS29078 VS29078 80703 W 6000 D 1A VT13021 80704 W 6000 D 1A VT13028 80704 W 6000 D 1A VT13028 80704 W 6000 D 1A VT13028 80717 W 3000 D 1A VT12535 80720 W 3000 D 1B VT105835 80720 W < | 8061 | | 0 | | 28 | 598077 |
| 80618 0 1B V711111 80618 0 1C V709411 80618 0 1C V709411 80622 0 1B V502078 80622 0 1C V70971 80622 0 1C V509078 80622 0 1C V509078 80701 0 1B V713021 80703 M 5000 D 1A V713021 80703 M 5000 D 1A V713021 80703 M 6000 D 1A V713021 80704 M 6000 D 1A V713028 80704 M 6000 D 1A V713028 80717 M 5500 D 1B V713028 80718 M 3000 D 1B V712535 80720 M 3000 D 1B V712535 | 8061 | æ | S | ۵ | I A | 110411 |
| 80618 0 1C VT09411 80618 0 1D VT09710 80622 0 1B VS02078 80622 0 1B VS02078 80622 0 1C VS09078 80703 0 1B VT13021 80703 M S000 D 1A VT13021 80704 M S000 D 1A VT13028 80717 M S500 D 1B VT05134 80718 M S000 D 1B VT051328 80718 M S000 D 1B VT12535 80720 M S000 <td< td=""><td>8061</td><td></td><td>0</td><td></td><td>18</td><td>111111</td></td<> | 8061 | | 0 | | 18 | 111111 |
| 80618 0 10 VTU9710 80622 W 2800 D 1A VS09078 80622 O D 1C VS09078 80701 O D 1C VS09078 80703 W 5000 D 1A VT13021 80703 W 6000 D 1A VT13031 80703 W 6000 D 1A VT13031 80704 W 6000 D 1A VT13021 80704 W 6000 D 1A VT13031 80704 W 6000 D 1B VT13028 80714 W 5500 D 1B VT13028 80717 W 3500 D 1B VT13028 80718 W 3000 D 1A VT12735 80720 W 3000 D 1B VT12535 80720 W 3000 <td>8061</td> <td></td> <td>0</td> <td></td> <td>21</td> <td>109411</td> | 8061 | | 0 | | 21 | 109411 |
| 80622 M 2800 D 1A V509078 80622 0 1B V502078 80703 M 6000 D 1A VT13021 80703 M 5000 D 1A VT13021 80703 M 6000 D 1A VT13021 80703 M 6000 D 1A VT13021 80703 M 6000 D 1B VT97021 80703 M 6000 D 1B VT13021 80704 M 6000 D 1B VT05134 80707 M 5500 D 1B VT051324 80717 M 3500 D 1B VT05134 80718 M 3000 D 1B VT05135 80720 M 3000 D 1B VT05135 80720 M 3000 D 1B VT05135 80720 | 806 | | | | 01 | 109710 |
| 80622 0 1B YS02078 80622 0 1C YS09078 80701 0 1B XT97021 80703 M 5000 D 1A YT13031 80703 M 6000 D 1B XT97031 80703 M 6000 D 1A YT13031 80704 M 6000 D 1A YT13028 80704 M 6000 D 1A YT13028 80704 M 6000 D 1A YT13028 80717 M 5500 D 1A YT13028 80717 M 3000 D 1A YT13028 80718 M 3000 D 1B YT1028 80720 M 3000 D 1B YT12535 80720 M 3000 D 1B YT12535 80720 M 2000 D 1A <td>908</td> <td>3</td> <td>œ</td> <td>c</td> <td>14</td> <td>809018</td> | 908 | 3 | œ | c | 14 | 809018 |
| B0622 0 1C V509078 B0701 0 1A V713027 B0703 M 5000 D 1A V713021 B0703 M 5000 D 1A V713031 B0703 M 6000 D 1A V713031 B0703 M 6000 D 1A V713021 B0704 M 6000 D 1A V713028 B0704 M 6000 D 1A V713028 B0707 M 5500 D 1A V713028 B0717 M 3500 D 1A V713028 B0717 M 3000 D 1B V712535 B0720 M 3000 D 1B V712535 B0720 M 3000 D 1A V712535 B0720 M 2000 D 1A V712535 B0720 M 2000< | 906 | | 0 | | 18 | 502078 |
| 80701 0 6000 D 1A VT13027 80703 M 5000 D 1B VT97027 80703 M 6000 D 1A VT13031 80703 M 6000 D 1B VT97021 80703 M 6000 D 1A VT13031 80704 M 6000 D 1B VT28986 80707 M 5500 D 1B VT13028 80717 M 3500 D 1B VT05134 80717 M 3000 D 1B VT05135 80718 M 3000 D 1B VT13028 80720 M 3000 D 1B VT12535 80720 M 1A VT12535 80720 M 2000 D 1A VT13026 80720 M 2000 D 1A VT13026 80720< | 8062 | | 0 | | <u>၁</u> | 509078 |
| 80703 W 5000 D 18 XT97027 80703 W 6000 D 1A YT97031 80703 W 6000 D 1A YT97031 80703 W 6000 D 1A YT97031 80704 W 6000 D 1A YT13034 80707 W 5500 D 1B YT13024 80717 W 3500 D 1B YT05134 80717 W 3600 D 1A YT13024 80718 W 3000 D 1B YT13024 80720 W 3000 D 1A YT12735 80720 W 3000 D 1B YT12735 80720 W 3000 D 1B YT12535 80720 W 2000 D 1A YT13026 80720 W 2000 D 1A YT13026 </td <td>8070</td> <td>0</td> <td>0</td> <td>٥</td> <td>1</td> <td>113027</td> | 8070 | 0 | 0 | ٥ | 1 | 113027 |
| BO703 W 5000 D IA VT13031 B0703 W 6000 D IB VS2896478 B0703 W 6000 D IA VT13028 B0704 W 6000 D IB VT05134 B0707 W 5500 D IB VT05134 B0717 W 3500 D IA VT05134 B0717 W 3500 D IA VT05134 B0717 W 3000 D IA VT05134 B0718 W 3000 D IB VT05135 B0720 W 3000 D IB VT05135 B0720 W 3000 D IB VT12535 B0720 D 1A VT12535 WT05815 B0720 W 2000 D IA VT13026 B0720 W 2000 D IA VT13026 | 8070 | | | , | 81 | 197027 |
| 80703 0 18 XT97031 80703 M 6000 D 1A YS28478 80704 M 6000 D 1B YS28478 80704 M 6000 D 1B YS28478 80707 M 5500 D 1B XT97028 80717 M 3500 D 1B YS29287 80718 M 3000 D 1B YS29287 80720 M 3000 D 1B YT13026 80720 M 3000 D 1B YT12755 80720 M 3000 D 1B YT12755 80720 D 2B YT05835 YT05835 80720 M 2000 D 1A YT13028 80720 M 2000 D 1A YT13028 80720 M 2000 D 1A YT13028 80720 <td< td=""><td>8070</td><td>3</td><td>0</td><td>۵</td><td>14</td><td>113031</td></td<> | 8070 | 3 | 0 | ۵ | 14 | 113031 |
| 80703 M 6000 D 1A YS28478 80704 M 6000 D 1B YS28986 80704 M 6000 D 1B XT97028 80707 M 5500 D 1B XT97028 80717 M 3500 D 1B YS29287 80717 M 3000 D 1B YS29287 80718 M 3000 D 1B YT13028 80720 M 3000 D 1B YT13028 80720 M 3000 D 1B YT13028 80720 M 3000 D 1B YT12535 80720 M 2000 D 1A YT12535 80720 M 2000 D 1A YT13028 80720 M 2000 D 1A YT13028 80720 M 2000 D 1A YT13028 </td <td>8070</td> <td>:</td> <td>0</td> <td>1</td> <td>91</td> <td>197031</td> | 8070 | : | 0 | 1 | 91 | 197031 |
| BUTOS BUTOS <th< td=""><td>8070</td><td>*</td><td>0</td><td>٥</td><td>V</td><td>528478</td></th<> | 8070 | * | 0 | ٥ | V | 528478 |
| BO 70 4 M 60 00 D 1A VT13028 BO 104 0 1B VT03034 BO 107 0 1B VT05134 BO 107 M 3500 D 1B VT05134 BO 707 M 3600 D 1B VT05134 BO 717 M 3000 D 1B VT05136 BO 718 M 3000 D 1B VT127026 BO 720 M 3000 D 1B VT12735 BO 720 O 2A VT12735 BO 720 O 2A VT12535 BO 720 O 1B VT13026 BO 720 O 1B XT97026 BO 720 O 1A XT97026 | 8070 | ; | - (| , | 91 | 528986 |
| 80704 0 1B XT97028 80707 W 5500 D 1A YT05134 80717 W 3500 D 1A YS29279 80717 W 3000 D 1A YT05134 80718 W 3000 D 1B YT13028 80720 W 3000 D 1B YT12735 80720 W 2000 D 1B YT12735 80720 D 280 T05835 WT12535 80720 D 1A YT12535 80720 D 1A YT12535 80720 D 1A YT13028 80720 D 1A YT13026 80720 D 1A | 8070 | 3 | 0 | c | I A | 113028 |
| BO 7 0 M 5500 D 1A VT13034 BO 7 1 M 3500 D 16 VT05134 BO 7 1 M 3500 D 16 VS2928 7 BO 1 M 3000 D 18 VT13026 BO 1 B 0 18 VT13026 BO 2 M 3000 D 18 VT12736 BO 2 M 3000 D 18 VT12735 BO 2 M 3000 D 18 VT12535 BO 2 M 2000 D 18 VT12535 BO 2 M 2000 D 1A VT13026 BO 2 M 1A VT02032 VT02032 BO 3 M 1A VT02032 VT02032 BO 3 M | 8070 | | - 1 | | 91 | 197028 |
| B0717 W 3500 D 1B YT05134 B0717 W 3500 D 1B YS29279 B0718 O B YT13028 B0720 W 3000 D 1B YT13028 B0720 W 3000 D 1B YT06135 B0720 W 2800 D 2A YT12535 B0720 D 2B YT05835 B0720 D 1A YT12535 B0720 D 1A YT13028 B0720 D 1A YT13028 B0720 W 2000 D 1A YT13028 B0720 W 2000 D 1B XT97028 B0720 W 1500 D 1A YT13028 B0720 W 1500 D 1A YT13028 B0720 W 1A YT13026 A YT02032 B0720 <t< td=""><td>8070</td><td>3</td><td>S</td><td>٥</td><td>Y I</td><td>113034</td></t<> | 8070 | 3 | S | ٥ | Y I | 113034 |
| BO 7 1 / W 3500 D 1A Y 529279 BO 7 18 Y 2000 D 1B Y 529287 BO 7 18 Y 13020 D 1B X 77028 BO 7 20 W 3000 D 1B X 770213 BO 7 20 O 2A Y 12735 BO 7 20 O 2B Y 102735 BO 7 20 O 2B Y 102735 BO 7 20 O 1A X 1713026 BO 7 20 O 1B X 1713013 BO 7 20 O 1B< | 0/08 | ; | | • | 91 | ro5134 |
| 89717 | 8071 | 3 | 5 | c | ۷. | 259219 |
| 80718 W 3000 U 18 Y713028
80718 W 3000 D 18 X797028
80720 W 3000 D 18 Y712735
80720 D 2800 D 18 Y712735
80720 D 2800 D 18 X797028
80726 W 2000 C 18 X797028
80726 W 1500 D 18 X797028
80726 W 2000 C 18 X797028 | 1700 | | | • | 9 : | 182629 |
| 80720 W 3000 D 16 X197028
80720 W 3000 D 18 YT12735
80720 0 28 YT12535
80720 D 2800 D 18 XT13028
80720 W 2000 D 18 XT97026
80720 W 1500 D 18 XT97026
80720 W 1500 D 18 XT97026
80720 W 1500 D 18 XT97026 | 1100 | E | 3 | 5 | ₫ : | 13028 |
| 80720 W 3000 II IA Y706135
80720 0 2A Y712535
80720 0 2800 D 1A Y712535
80720 D 2800 D 1A Y713028
80726 W 2000 F 1A Y713026
80726 W 1500 F 1A Y713026
80726 W 1500 F 1A Y713026
80729 W 1500 F 1A Y713026 | 1 6 | ; | | • | a ; | 2016 |
| 90720 0 2800 0 1B 7112/35
90720 0 2800 D 1A 7113028
90720 0 2800 D 1A 7113028
90720 0 1B 7713028
90726 W 2000 F 1A 7713028
90729 W 1500 F 1A 7713026
90729 W 1500 F 1A 7713026 | 7/00 | 3 | o | = | ₹ : | 106135 |
| 90720 0 28 0 712535
90720 0 2800 D 1A 7712535
80720 0 2800 D 18 7797028
80726 W 2000 F 1A 7713026
80726 W 1500 F 1A 7713026
80729 W 1500 D 1A 7713032
80729 W 3000 D 1A 7713032 | | | > 0 | | 9 (| 16/35 |
| 90720 0 2800 D 1A 7113028
80720 0 2800 D 1A 7713028
80726 W 2000 F 1A 7713026
80726 W 1500 F 1A 7713026
80729 W 1500 D 1A 7713032
80729 W 3000 D 1A 7713032 | 2100 | | - | | 78 | 112535 |
| 80726 W 2000 F 18 XT97028 80726 W 2000 F 18 XT97028 80726 W 1500 F 18 XT97026 80729 W 1500 F 18 XT97026 800729 W 1500 F 18 XT97026 800729 W 1500 F 18 XT97031 | 8072 | - | • | c | 9 1 | 10000 |
| 80726 W 2000 F 14 7113026
80726 W 1500 F 18 713026
80729 W 1500 F 18 7113032
80729 W 3000 F 18 712032 | 8072 | • | • | ٥ | <u> </u> | 870761 |
| 80726 W 1500 D 18 XT97026
80729 W 1500 D 1A YT13032
80729 W 2000 D 1A YT13032
80808 W 2000 D 1A YT02032 | 8072 | 3 | 0 | ے | 14 | 13026 |
| 80729 W 1500 D 1A YT13032
80729 O 1B YT02032
80808 W 3000 D 1A YT13032 | 8072 | | | | 18 | 92026 |
| 80729 0 18 YT02032
80808 W 3000 D 1A VT12013 | 8072 | 3 | 5 | ٥ | | 113032 |
| 80808 W 2000 D 1A VT12017 | 8072 | | | I | | T02032 |
| | 8080 | 3 | 3000 | c | • | 112017 |

| | - | 5 | 21 | 917 | 3 | <u>.</u> | 530 | 0300 | 5 | 3 | 612 | ביים
מיים | 2.5 | 25 | 315 | 315 | 212 | 212 | <u> </u> | = : | ל ב
נ | <u>ַ</u> | 33 | 33 | 7 | 214 | == | 51 4 | YT002143 | <u> </u> | 315 | 515 | <u>*</u> | 3.5 | 717 | 5 | ? ? | 3 2 | . 5 | 2 | 17 | 333 | 133 | T01414 | 100913 | V1006132
V7001116 | |
|---------------|------|-----|------------|-----|------|----------|----------|------|----------|-----|------------|--------------|------|------|--------------|------|------|--------------|----------|-----|----------|----------|------|------|------|------|------|-------------|----------|----------|-----------|------|----------|------|-----|----------|---------------|------|------|-----|------|------|------|--------|--------|----------------------|---|
| 4 | LEG | 18 | 2 A | 28 | 4 | 18 | V | 9 : | ≤ : | = : | 2 5 | 3 4 | | 9 | I | 3 | ¥: | - 1 : | Ē : | Z : | 2 2 | 1 2 | | SI | 2A | 28 | 2C | 20 | 7 4 | 50 | 2H | 23 | 2K | 2F | E 2 | 2 0 | 0,0 | 20 | 2 K | 25 | 21 | 20 | 2 \ | 2 H | 34 | 9 F | |
| BIEN HOA | · > | | | | ç | | c | • | . | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TING IN | GALS | . — | 0 | 0 | 3000 | 0 | 2000 | | 90 | 9 | - | • | • | 0 | 0 | 0 | 0 | 0 (| 0 (| 0 | - | • | • | 0 | 0 | 0 | 0 | 0 0 | 9 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | > C | • | 0 | 0 | 0 | 0 | 0 | 0 | 0 | o c | • |
| IONS STARTING | A GR | | | | 3 | | 3 | , | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MISSIG | A | 8 | 808 | 0 | 080 | 8080 | 8061 | 1608 | 5000 | 700 | 080030 | 200 | 8093 | 8093 | 809 3 | 8093 | 8093 | 8093 | | | ם מ | 200 | 8093 | 8093 | 8093 | 8093 | 8093 | 8093 | 680930 | 8093 | 660 | 8093 | 8093 | 8093 | 608 | 6000 | 680330 | 8093 | 8083 | 809 | 8093 | 8093 | 8093 | 8093 | 6009 | 680430 | |

| Z 3 3 3 4 |
|-----------|
| |

:

| | | * | ****** | ** | |
|----------|------|------------|----------|-----|---------------|
| DATE | A GN | GALS | TYP | LEG | 24 |
| 6 | | 0 | | | T13004 |
| 0 | | 0 | | | 111005 |
| 0 | | 0 | | | T13005 |
| ~ | ٥ | 4000 | ٥ | | 7 |
| - | | 0 | | | 198430 |
| 7 | | 0 | | | T07025 |
| 7 | | 0 | | | 198530 |
| 081 | 0 | 6000 | ٥ | | 107725 |
| 3 | | 0 | | | T98329 |
| = | | 0 | | | 198229 |
| - | | 0 | | | 107024 |
| := | C | 0009 | C | | T13426 |
| - |) | • | • | | T07326 |
| : = | | • | | | TORTAL |
| 5 6 | ć | 6 | c | | 10000 |
| 3 | > | 3 | ٥ | | 101627 |
| 5 6 | | o (| | | 10101 |
| <u>~</u> | | | • | | 769961 |
| B | 0 | 11 700 | ٥ | | 531278 |
| 90821 | | 0 | | | 531288 |
| 90821 | | 0 | | | 533480 |
| 2 | | 0 | | | 533488 |
| , 0 | c | 12000 | c | | 113226 |
| מ
מ | > | v | 2 | | 10701 |
| 2 5 | | > (| | | 20101 |
| | | 9 | | | 148251 |
| 82 | | 0 | | | 198732 |
| 82 | | 0 | | | 11422/ |
| 2 | | 0 | | | T07427 |
| 2 | 0 | 12000 | ٥ | | 525379 |
| 10822 | | 0 | | | 533083 |
| 82 | | 0 | | | 533080 |
| ~ | | c | | | 525377 |
| | | · c | | | Y527777 |
| | c | 000 | • | | T15129 |
| 9 5 | • | 3 | 2 | | 40770 |
| Ž | | 5 | | | 97199 |
| | | | | | 199033 |
| 80 | c | 4000 | ٥ | | 534181 |
| 90827 | | 0 | | | 534188 |
| 30827 | | 0 | | | 533380 |
| 8 | | 0 | | | 533388 |
| 2 | c | 1500 | ۵ | | 524981 |
| 90830 | ' | • | ı | | 533086 |
| 83 | _ | 2000 | 0 | | 107023 |
| 90831 | | | | 18 | T98028 |
| | 0 | 1900 | c | | 524684 |
| 8 | | | | | 530688 |
| 60 | | 0 | | | 530187 |
| 90831 | | • | | | 524784 |
| 6 | 0 | 4000 | ٥ | | 526580 |
| | , |) | 1 | • | |
| | | | | 2 | 24544 |

UNCLASSIFIED UNCLASSIFIED

501 501 NREC= 17402 NPROV= 237 NZREC= NREC= 17402 NPPOV= 237 NZREC=

| 2 2 2 2 3 3 3 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | | 4 | 4 V F | | - |
|--|------------|----------|------------|----------|------------|----------|
| 2 6 5 0 C C LIA N N N N N N N N N N N N N N N N N N N | | o | 50 | ں : | | 535078 |
| 2650 C C LIA C C C C C C C C C C C C C C C C C C C | |) | , | | | \$72076 |
| 2350
2350
2000
1000
1000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | 0 | 5 | u | 14 | 535078 |
| 2350
2350
2000
1000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | | | | 18 | \$72076 |
| 2000
2000
3000
3000
3000
3000
3000
3000 | | 0 | 35 | <u> </u> | V : | 55906 |
| 2000
2000
1000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | , | - 1 | i | £ : | 200000 |
| 2000
1000
1000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | - | Š | 0 | 4 . | 190666 |
| 2000
2000
3000
3000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | • | ٠, | • | 0 < | 450666 |
| 10000
30000
30000
30000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20000
20 | | , | • | > | : = | 620062 |
| 2000
2000
3000
3000
3000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | c | 0001 | c | 2 4 | 52 70 78 |
| 3000
3000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | • | | > | | 523575 |
| 2000
2000
2000
2000
2000
2000
2000
200 | | 0 | 3000 | c | ¥ . | \$59061 |
| 3000
2000
3000
3000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | , | 0 | • | 18 | 553060 |
| 2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | 0 | 0 | ٥ | 14 | 546048 |
| 2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | | 0 | | 18 | 542556 |
| 2000 0 118 | | 0 | 2000 | ٥ | 14 | 524078 |
| 2000 | | | 0 | | 81 | \$29562 |
| 2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | 0 | 3000 | - | Ι¥ | 543056 |
| 2000 0 18 | | | | | | 241048 |
| 2000
2000
2000
2000
2000
2000
2000
1000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000
2000 | | 0 | 0 | c | | 524078 |
| 2000 0 1 1 A Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | | ı | 0 | , | £ : | 529063 |
| 2 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 0 | 2000 | ٥ | | 543057 |
| 2900
2900
2000
2000
2000
2000
1000
1000
2000
2000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000 | | (| 000 | • | | 240742 |
| 2900
2000
2000
2000
2000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000 | | - | 2000 | 5 | | \$1167S |
| 2000
2000
2000
2000
2000
1000
1000
2000
2000
2000
2000
100
1 | | c | ۰ | c | | 269060 |
| 2000
2000
2000
1000
1000
2000
2000
2000
2000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000 | | > | h | > | | 546548 |
| 2250
2000
2000
1000
2000
2000
2000
2000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000 | | C | 2007 | c | | \$24078 |
| 2250
2000
1000
1000
2000
2000
2000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000 | | , | | ò | | 529063 |
| 2000 D 118 Y Y 2000 D 118 Y Y 2000 D 118 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | | 0 | 25 | 6 | | 559060 |
| 2000 0 118 Y Y 2000 0 0 118 Y Y 2000 0 0 118 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | | ı | | | | 553059 |
| 1000 D 18 Y Y 2000 D 18 Y Y 2000 D 18 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | | 0 | 0 | ۵ | | 530851 |
| 1000 0 18 Y Y 2000 0 0 18 Y Y 2000 0 0 18 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | | | 0 | | | \$29849 |
| 2000 D 18 Y Y 2000 D 18 Y Y 2000 D 18 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | 9 | 0 | 0 | ٥ | | 530851 |
| 2000 D 11A Y 2000 D 11B Y 2000 D 11B Y 2000 D 11B Y 3000 | | | | | | \$29849 |
| 2000 0 18 Y Y 2000 0 18 Y Y Y 18 Y Y Y Y Y Y Y Y Y Y Y Y Y Y | | 0 | 0 | ٥ | ٧I | 24 7050 |
| 2000 0 18 Y Y 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | | | 91 | 246056 |
| 2000 D 18 Y Y 2000 D 18 Y Y 2000 D 10 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | | • | • | 0 | 4 | 241048 |
| 2000 0 18 Y Y 2000 0 18 Y Y Y 10 Y Y Y Y | | , | 0 | (| 87 : | 549551 |
| 2000
0 10 10 10 0
0 0 10 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | 0 | 2000 | ٥ | ¥ | 535367 |
| 2000 D 110 Y Y O O O O O O O O O O O O O O O O O | | | 0 | | 8 : | 534062 |
| 2000 D 1D Y | | | 0 | | : د | 232462 |
| 2000 0 14 Y | | • | - (| • | 01: | 530263 |
| A A C C C C C C C C C C C C C C C C C C | | 2 | 3 | 0 | V . | 545057 |
| | | | o (| | 91 | 242627 |
| 2 | | | 0 0 | | <u>.</u> | 151845 |
| | . . | , | | • | 3: | 549055 |
| A 0000 | | 5 | 4000 | 0 | 4 | 248052 |

| - | 545052 | 545055 | 549052 | 543256 | 24674 | 246548 | 5431568 | 245652 | 246353 | 241551 | 232325 | 534556 | 241465 | 250265 | 110000
110000 | \$67059 | 190195 | S39072 | 831576 | 536573 | 23657 | 545077 | 530079 | S3 9085 | 180685 | \$16265 | 864958 | YS615851 | 561688 | 573888 | \$79066 | 565058 | 534073 | 534079 | 261.000 | 563079 | 579080 | 536573 | 236579 | 563282 | 200 | 561680 | |
|------|--------|--------|--------|--------|-------|--------|---------|--------|--------|--------|------------|----------|--------|--------|------------------|---------|--------|--------|--------|--------|-------|--------|------------|----------|--------|---------|--------|----------|--------|--------|---------|--------|--------|----------------|---------|----------|--------|----------|--------|--------|-----|--------|----|
| - FG | | 2 ₹ | . E | ¥ | 91 | | 91 | 2A | | | 4 1 | 9 | | 9 - | T 0 | | 9 | ۲۱ | 81 | 2A | 97 | ₫ ₫ | 2 - | . | 8 | 14 | | <u> </u> | 4 T | | 14 | | | 80 < | | 4 | 18 | 41 | 18 | ₹ . | 9: | | • |
| TYP | : | c | | ٥ | | ٥ | | | | | ,
0 | i | 0 | • | 3 | U | ı | c | | | • | 2 | | v | | ۵ | | 6 | U | | U | , | U | c | • | ٥ | | <u>-</u> | | ٠. ۵ | • | 2 | |
| SAIS | | 0004 | 0 | 0091 | 0 | 4000 | 0 | 0 | 0 | 0 | 1350 | 0 | 2000 | 9 0 | • | 1100 | | 3600 | 0 | 0 | 1 | 2 | o c | 2700 | 0 | 1800 | | 2100 | 1800 | | 2700 | | 1600 | 0 6 | | 1600 | | 2700 | | 1800 | • | 9 | |
| NO | 5 | c | ; | 0 | | 0 | | | | | 0 | , | 0 | c | , | 0 | ı | 0 | | | (| > | | 0 | | 0 | | 0 | 3 | | 0 | 1 | 0 | 7 | : | 0 | | 0 | | 0 | (| 5 | c |
| - | 460605 | 9 | 6060 | 606 | 6062 | ٠ | 6063 | 53 | • | Š | 6080 | 6080 | 6080 | 208024 | 0000 | 6112 | 6112 | 611 | 661129 | 2119 | 7119 | v | 217 | 612 | 6120 | 7011 | 7011 | 670120 | 7012 | ~ | 7012 | 7012 | 7012 | 670126 | 7.1.7 | 25 | 7013 | 102 | 7020 | 7020 | 3 5 | 2 2 | ٠, |

| | _ | C79874 | 563085 | \$ 79085 | 192178 | 576664 | 198115 | 575361 | \$77163 | 567785 | 572782 | 585782 | S 79488 | 861588 | S78070 | 891776 | 563378 | 87178 | \$73 789 | 261689 | 573789 | 261689 | 582083 | \$63084 | 538085 | 538081 | 535085 | 535581 | 538085 | 538081 | 535085 | 535581 | 533079 | VS390790 | 234680 | 53 9080 | 582081 | 263081 | \$75166 | 292674 | \$52084 | 558084 | 552085 | 228082 | 190766 | 258081 | 252083 | 258083 | 58082 | \$52082 | 580082 |
|----------------|------|----------|--------|----------|--------|--------|--------|--------|---------|--------|--------|--------|---------|--------|----------|--------|--------|-------|----------|--------|--------|--------|-----------|---------|------------|--------|------------|--------|------------|--------|------------|--------|--------|------------|---------------|---------|--------|--------|---------|--------|---------|--------|--------|--------|------------|--------|--------|--------|-------|---------|--------|
| | | <u> </u> | 2 4 2 | 28 | Y T | 81 | 2 A | 28 | ۲ | 1 4 | 87 | 21 | 14 | 18 | 14 | 18 | Y1 | 81 | T T | 18 | T I | 18 | 41 | 8 | Y : | 18 | 4 7 | 28 | V . | 8 7 | 2 A | 28 | ¥. | 8 ; | 47 | 28 | Y. | 78 | IA | 18 | 14 | 9 ; | 2A | 97 | ۷ <u>.</u> | £ ; | Z A | . 28 | Y! | 81 | |
| PHUOC TU | TYP | | | | Q | | | | | ۵ | | | ٥ | | <u>ه</u> | | ٥ | | ۵ | | ۵ | , | ۵ | 1 | ٥ | | | i | ۵ | | | | ٥ | | | | ٥ | | ۵ | | ۵ | | | • | - | | | | ۵ | , | ٥ |
| LING IN | GALS | 1 | • | 0 | 2700 | | 0 | 0 | • | 1 800 | 0 | | 2700 | 0 | 2400 | | 2500 | 0 | 1800 | 0 | 900 | | 1800 | | 2700 | 0 | 0 | - 1 | 2700 | 0 | 0 | | 2100 | 0 | > ' | í | 2790 | _ | 2790 | - 1 | 2 1 9 0 | 0 | 0 (| | 06/2 | • | 0 | | 2790 | | 2000 |
| SIUNS STARTING | AGN | • | | | 0 | , | | | | 0 | | | 0 | | 0 | | c | | 0 | | € | , | \$ | 1 | 0 | • | | | 3 | | | | 0 | | | , | 0 | | 0 | _ | 0 | | | • | 5 | | | , | 0 | , | 6 |
| MISSIM | ~ | 7021 | • | 7021 | 021 | 2 | 7021 | 7021 | 7021 | 7021 | 7021 | 321 | 7021 | 7021 | 7321 | 7021 | 7022 | 7022 | 31 | 7031 | 7031 | 3 | 7031 | 7031 | 7032 | 7032 | 32 | 7032 | 7032 | 7032 | 7032 | 7032 | 7032 | 670323 | 1032 | 7032 | 7032 | 035 | 703 | 33 | 1040 | 704 | 7040 | | 1040 | 70407 | 5, | 204 | 25 | Ŏ, | 670821 |

| | : | | | |
|----------|------------|----------|-------------|---------|
| Z
S | SALS | d L | ب
د
د | E : |
| | | | 18 | 563384 |
| 3 | 2000 | c | ١٧ | \$80085 |
| | 0 | | 18 | 563384 |
| 0 | 3000 | ت | 1A | \$80083 |
| | 0 | | 18 | 264083 |
| c | 3000 | c | ¥ | \$80675 |
| | 0 | | 8 | 563375 |
| 3 | 9000 | - | ١٧ | 580580 |
| | | | 18 | S67079 |
| 0 | 1000 | ۵ | I A | 280580 |
| | | | 8 | \$67079 |
| 3 | 1850 | c | 14 | 280577 |
| | 0 | | æ | 263377 |
| 0 | 3000 | ٥ | T T | 581674 |
| | • | | 18 | 563374 |
| c | 2950 | ٥ | V 1 | S79075 |
| | 0 | | 18 | \$61575 |
| 0 | 5 700 | ٥ | 41 | 536366 |
| | 0 | | 18 | 536384 |
| 3 | 5 700 | 0 | | 558587 |
| | | | | 558580 |
| 0 | 2725 | ٥ | I A | 580082 |
| | 0 | | | 586382 |
| 0 | 3000 | ٥ | | 579674 |
| | | | 91 | 563474 |
| c | 4850 | ٥ | | 86038 |
| | | | | \$63280 |
| 3 | 3400 | ٥ | | \$28771 |
| | | | 18 | \$28778 |
| 3 | 4400 | <u>_</u> | 1 4 | \$27073 |
| | 0 | | 81 | \$28573 |
| | 0 | |) | 233981 |
| | 0 | | 2 A | 229473 |
| | 0 | | 28 | 531073 |
| | 0 | | 34 | 532575 |
| | - 1 | | 98 | 532679 |
| 3 | 5950 | ٥ | 4 (| 557589 |
| : | ٠, | • | 9: | 221280 |
| R | 9 | - | 4 (| 207007 |
| 1 | _ (| • | | 202200 |
| 2 | 3000 | 2 | 4 | 24/220 |
| • | ~ (| • | | 543357 |
| . | 0004 | > | ۲. | 505195 |
| | o (| | 9 ; | ٠ (|
| c | • | 4 | ٠, | 700000 |
| > | 900 | 2 | <u> </u> | 580078 |
| 3 | 0004 | 5 | 9 - | 017005 |
| • | • | 2 | 1 3 | 20000 |
| | > | | 5 | 7000 |

| D 118 Y \$5290 D 118 Y \$5247 D 118 Y \$5247 D 118 Y \$5416 D | 0000 | 3 3 | 0000 | | 84848704 | 5440
5605
5252
53232
5304
5304 |
|---|-----------------|---------|--------------------------------------|------------|---|---|
| 3 M 3000 D 18 Y5242 3 M 2300 D 18 Y5214 3 D 5650 D 18 Y5816 2 D 0 28 Y5816 2 D 0 18 Y5816 2 D 0 18 Y5816 3 D 5000 D 18 Y5818 5 M 6000 D 18 Y5818 5 M 2750 D 18 Y5818 6 M 2750 D 18 Y5818 75618 7 M 6000 D 18 Y5818 75618 | v ~ v · | 3 C | 3000 | a c | | 52330
53330
5800
5232
5272 |
| 2 0 5650 D 1A YS756 2 0 0 2A YS5710 2 0 0 2B YS5710 3 0 0 0 1B YS7100 4 6 0 0 1B YS7100 5 0 0 1B YS7100 6 M 2750 D 1A YS7150 6 M 2800 D 1A YS75150 6 M 2800 D 1A YS75150 6 M 6000 D 1A YS75150 6 M 6000 D 1A YS75150 7 M 3000 D 1A YS75150 7 M 3000 D 1A YS75150 6 M 6000 D 1A YS75150 6 M 6000 D 1A YS75150 7 M 3000 D 1A YS75150 6 M 6000 D 1A YS75150 6 M 6000 D 1A YS75150 6 M 8 YS75150 | ๛ฅฅฅฅ | 3 3 | 3000
3000
2300
0 | ٥٥ | 8 4 8 4 £ | S272
S744
S561
S614
S614 |
| 6 | 22220 | 0 3 | 9 | ۵ ۵ | 18
28
28
18 | \$756
\$710
\$677
\$598
\$810 |
| 6 W 2800 D 18 Y5519 1 W 6000 D 18 Y57519 1 W 6000 D 18 Y57519 6 W 6000 D 18 Y57519 6 W 6000 D 18 Y5626 6 W 3000 D 18 Y5633 7 W 3000 D 28 Y5633 7 W 6000 D 18 Y5633 7 W 6000 D 18 Y5633 8 W 6000 D 18 Y5835 8 W 6000 D 18 Y5835 8 W 6000 D 18 Y5835 8 W 75030 D 18 Y5835 8 W 75030 D 18 Y5835 | O 4 4 N N M M 4 | 3 3 0 3 | 6000
6000
3000
5000
2750 | 0 0 0 0 | 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 | \$004
\$790
\$633
\$180
\$780
\$752
\$752 |
| 6 6 0 0 2A Y5626
6 0 0 2A Y5637
7 W 3000 D 1A Y5633
7 0 0 2A Y5633
7 0 0 2A Y5623
8 W 6000 D 1A Y5623
8 W 2000 D 1A Y5357
9 W 2000 D 1A Y5351
9 J3000 D 1A Y5351 | 96.8.4.4 | | 2 8 00
9 00
0 00
0 0 | | 8 4 8 4 8 4 3 | \$605
\$610
\$619
\$619
\$755
\$626
\$626 |
| 8 W 6000 D 1A YS357
8 W 2000 D 1B YS357
0 W 2000 D 1A YS750
8 J 3000 D 1A YS351 | ¢ 0 0 r r r r | 3 | 3000 | ٥ | 18
28
19
28
28 | \$626
\$637
\$633
\$633
\$623 |
| | | 3 3 C | 6000
2000
3000 | . | 4 8 4 9 4 | \$357
\$357
\$357
\$811
\$750
\$301 |

| | CTR | 18068 | Y S64 0628 | YS611588 | 19069 | 85283 | 28277 | 27868 | YS278774 · | 13367 | 33085 | 35265 | 35280 | 15663 | 50159 | 31262 | 27468 | 27474 | 94968 | YS342836 | 15062 | 70362 | YS678592 | 64028 |
|-------------------|------|--------|------------|----------|-------|-------|-------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|-------|----------|----------|-------|--------|----------|-------|
| . : | LEG | ۲ı | 81 | 14 | 18 | 14 | 18 | 2A | 28 | 14 | 18 | 14 | 18 | 14 | 18 | 11 | 18 | 2 | 1 | 18 | 14 | 18 | 2A | 28 |
| PHUOC TUN | TYP | ۵ | | ت | | ٥ | | | | ۵ | | ٥ | | ٥ | | ۵ | | | ٥ | | ۵ | | | |
| ING IN | GALS | 3000 | • | 2000 | 0 | 9000 | 0 | 0 | 0 | 2000 | 0 | 2000 | 0 | 2900 | 0 | 5675 | 0 | 0 | 9000 | 0 | 4500 | 0 | 0 | 0 |
| MISSIONS STARTING | AGN | 0 | | 0 | | 3 | | | | 3 | | 3 | | 3 | | 0 | • | | 3 | | ¥ | | | |
| M 155 10 | DATE | 680613 | 1908 | 680618 | 8061 | 8062 | 8062 | 680620 | 680620 | 680620 | 680620 | 680623 | 680623 | 680624 | 680624 | 680625 | 680625 | 8062 | 806 | 8062 | 806 | 680630 | 8063 | 8063 |

UNCLASSIFIED

NREC= 17867 NPROV= 113 NZREC= 160 NREC= 17867 NPROV= 113 NZREC= 160

| DATE | ٧ | | 4************************************* | • • • • · · · · · · · · · · · · · · · · | = |
|--------|----------|-------|--|---|----------|
| | | | <u>.</u> |) | 281097 |
| 24 | > | • | | | \$52504 |
| 9 4 | | • | | | 256543 |
| 9 : | | • | | | 656701 |
| | • | ٠, | ć | | 101000 |
| 9 3 | - | | 3 | | 250000 |
| Ō, | • | | c | | 250000 |
| v۲ | > | • | 2 | 4 6 | 0000000 |
| v | • | | • | 9 : | 340040 |
| Ň | - | 0 · 6 | د | ¥ : | 200000 |
| Ň | | | , | 9 | 6/00¢s |
| \sim | 0 | 1600 | u | 4 7 | \$35283 |
| N | | 0 | | 10 | 235081 |
| 59 | | 0 | | 2 | 537878 |
| _ | 3 | 150 | ۵ | 4 = | 166665 |
| | | | | 18 | 550577 |
| - | 0 | 2000 | c | ¥ | 166685 |
| | , | 0 | | 18 | 550577 |
| 4 - | c | 3000 | 6 | : = | 546771 |
| • - | , | 2 |) | <u>.</u> | 535181 |
| • - | 3 | 3750 | د | | 554989 |
| - | : | • | | | 146401 |
| | _ | 000 | 2 | | 534688 |
| • 🗝 | , | 0 | | | 248698 |
| - | 3 | 3900 | ٥ | | S58978 |
| 18 | | 0 | | 18 | XS575928 |
| ~ | * | 3900 | ٥ | | \$55992 |
| ~ | | | | | 146301 |
| Ó | 0 | 2400 | ت | | 246872 |
| Ò | | 9 | | | 535181 |
| | 0 | 3000 | ٥ | | 534988 |
| Õ | | 0 | | | 868645 |
| _ | 0 | 0009 | ٥ | | 548078 |
| _ | | 0 | | | \$39984 |
| 10 | | 0 | | | 537290 |
| | c | 2000 | c | | 248077 |
| 12 | | 0 | | | S36089 |
| _ | 0 | 2000 | <u> </u> | | 548077 |
| - | | 0 | | | 836888 |
| - | | _ | | | 535887 |
| _ | ¥ | 8000 | c | | 549379 |
| _ | | 0 | | | 162668 |
| _ | 0 | 400 | s | | \$56094 |
| ~ | c | 8000 | ٥ | 14 | 548074 |
| ~ | | 0 | | | 542817 |
| ~ | | 0 | | | 536881 |
| ~ | | 9 | | 2B | 535287 |
| ~ | 3 | 8000 | 9 | | 556877 |
| 323 | | | | 18 | \$55081 |
| ~ | | 0 | | 10 | 554192 |
| • | , | | ı | • | |

| | - | \$54 | S 23 | 546 | 545 | XS362811 | 534 | S48 | 531 | 536 | 555 | S 5 3 | S 25 | 548 | 544 | S 38 | 536 | 553 | S 5 2 | 251 | 552 | 554 | 552 | 250 | 238 | S 4 8 | 238 | 237 | 554 | 553 | 552 | 556 | 746 |
|------------------|------|--------|-------------|--------|--------|----------|--------|--------|-----|------|------|--------|-------------|------|-----|------|------|--------|--------------|-----|------|------|-----|------|------|-------|------|------|--------|-----|-----|-----|--------|
| : | LEG | 18 | 2 | ۲. | £ | 2A | 28 | 14 | 18 | 2 | ΙA | 9. | <u>ي</u> | 4 | 91 |) C | 01 | 14 | 8 | 2 | 1 | 91 | 2 | Y. | 81 | Y. | 18 | 2 | Z
Z | 97 | 2 | Y. | 81 |
| LONG AN | TYP | | | ٥ | | | | ۵ | | | ٥ | | | ۵ | | | | ٥ | | | c | | | ۵ | | ۵ | | | ٥ | | | S | |
| FING IN | GALS | | 0 | 4400 | 0 | 0 | 0 | 4000 | 0 | 0 | 4000 | 0 | • | 3000 | 0 | 0 | 0 | 0009 | ၁ | 0 | 5800 | 0 | 0 | 0009 | 0 | 0009 | 0 | 0 | 0009 | 0 | 0 | 440 | 0 |
| ISSIONS STARTING | AGN | | | 0 | | | | 0 | | | 0 | | | 0 | | | | 0 | | | 0 | | | 0 | | 0 | | | 0 | | | 0 | |
| MISSIC | DATE | 690605 | 690605 | 809069 | 809069 | 809069 | 809069 | 690613 | 90% | 9061 | 1906 | 690614 | 1906 | _ | 906 | 1906 | 1906 | 690622 | 3062 | N | N | 4062 | ~ | 9062 | 3062 | 2906 | 9062 | 9062 | 9062 | 906 | 906 | 02 | 700213 |

50 50

NREC* 18058 NPROV* 32 NZREC* NREC* 18058 NPROV* 32 NZREC*

| | - | 593860 | 50007 | 890768 | 598052 | \$18064 | \$11064 | 204015 | 202051 | 211064 | 203065 | \$18062 | 204062 | \$1 7066 | 213066 | 520063 | 504063 | 296069 | 290024 | 507075 | 203267 | 504564 | 504556 | 205075 | 202651 | 597068 | 597053 | 202 775 | 299066 | 290665 | 598053 | 202076 | 200000 | X < 94 5590 | 208076 | 501768 | 500276 | 597768 | 501475 | 502875 | 599567 | 504275 | 500667 | \$12057 | 206557 | \$05052 | | \$02375 | 29875 | 898666 |
|------------|------|--------|-------|--------|--------|---------|---------|--------|--------|--------|--------|---------|--------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|----------|--------|---------|--------|--------|--------|----------|--------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|---------|--------|---------|--------|--------|
| T d | LEG | | I A | 18 | 10 | 4 | 81 | 14 | | | | 14 | | | | | | | | | | | | | | | | | | | | | | 4 = | | | | | | | | | | | | | | | | |
| GIA DINH | TVP | | ۵ | | | ٥ | | ٥ | | 0 | | ۵ | | ٥ | | ٥ | i | ٥ | • | a | | | | ٥ | , | 0 | (| 0 | (| = | (| a | • | = | c | 3 | c | • | | ٥ | | | | ٥ | | | | ۵ | | |
| TARTING IN | GALS | . – | 2700 | | 0 | 2700 | | 2700 | | 2700 | | 2700 | 0 | 2700 | | 2 7 00 | | 2700 | | 2700 | 0 | 0 | - (| 2 7 0 0 | - (| 2100 | 1 | 2700 | - 6 | 7210 | | 300 | • | 9 0 | 2700 | 2 | 1800 |) | 0 | 2700 | | 0 | 0 | 2700 | 0 | 0 | 0 | 2 7 00 | ၁ | 0 |
| INNS STAR | AGN | | c | | | 3 | | 0 | | c | | 0 | | 0 | | œ | | I | • | 6 | | | , | 0 | • | c | (| 0 | • | = | , | 0 | ¢ | > | c | 5 | C |) | | 0 | | | | c | | | | 0 | | |
| MISSIM | _ | 7012 | 2 | 7012 | 2 | 7012 | 7012 | 7012 | 7012 | 7012 | 15 | 7012 | 7012 | _ | 7012 | 21 | 210/ | 7012 | 7101 | 7012 | 7012 | 7012 | 7012 | 7012 | 7012 | 2 | 7012 | 7012 | 7012 | 7012 | 7012 | 2 | 7101 | 670131 | 2000 | 3 5 | 7020 | 7020 | 7020 | 2 | 7020 | 7020 | 7020 | 7020 | 7020 | 7020 | 610205 | 2 | 610219 | 610219 |

| | | | *** | ** | • |
|----------|-----|------------|----------|-------------------|---------------|
| ا بند | Z 9 | 6ALS | d A | ָרָרָ
רָרָרָרָ | 5 |
| _ | 1 | i | | 28 | 598954 |
| ~ | 0 | 2 700 | ۵ | Y. | 296068 |
| N | | | | 8 | 296054 |
| 0 | 0 | 2700 | ۵ | | 292069 |
| 105 | c | • | | 9 : | 295029 |
| - | = | 90.7 | | | 20000 |
| | ć | ; | • | 9 : | 202205 |
| →, | > | 2 | a | ₹: | 700765 |
| - | | o (| | 9 | 270022 |
| <u> </u> | | 0 | | <u>ب</u> | 296069 |
| 3 | | 0 | | 2A | 264043 |
| 3 | • | i | | 28 | 56 452 |
| 3 | 0 | 2 7 00 | a | ₹. | 202075 |
| _ | | | | 18 | 20002 |
| 32 | 0 | 2100 | ے | Y I | 206050 |
| 32 | | 0 | | 81 | 806056 |
| ~ | | 0 | | 2 | \$12056 |
| ∿ | | 0 | | 21 | 505057 |
| \sim | | 0 | | 16 | 504060 |
| ~ | O | 2790 | ۵ | Y | 506256 |
| • | | | | 18 | \$12356 |
| | 0 | 2790 | 0 | 41 | 501475 |
| _ | | | ı | 18 | 598067 |
| _ | | 0 | | 2 | 598360 |
| _ | 3 | 1700 | ت | ¥ | 595066 |
| - | | 0 | | 18 | 598055 |
| 70612 | | 0 | | 21 | 505056 |
| _ | 0 | 1860 | c | ۱A | 507058 |
| _ | | 0 | | 81 | S11066 |
| _ | 0 | 1860 | ۵ | 14 | 505070 |
| 7 | | 0 | | 18 | S05467 |
| ž | 3 | 1785 | ۵ | I A | \$ 04950 |
| 7 | | 0 | | 18 | S13460 |
| 2 | 0 | 900 | ٥ | 1 A | \$ 04950 |
| ~ | | 0 | | 18 | \$13460 |
| 2 | 0 | 1860 | ٥ | 14 | \$13262 |
| 2 | | | | 81 | 505362 |
| -0 | 0 | 5580 | ٥ | V 1 | 514053 |
| 3 | | 0 | | 91 | 505053 |
| | 0 | 4650 | ٥ | 4 | YS145527 |
| 25 | | | | 18 | 597752 |
| 22 | 0 | 2790 | ٥ | 41 | 506064 |
| 2 | | 0 | | 18 | 20908 |
| ۵ | | 0 | | 2.A | 296060 |
| 2 | | 0 | : | 28 | 299068 |
| 63 | 0 | 6055 | ے | ΙA | \$13362 |
| 63 | | 0 | | 18 | 202085 |
| • | | 0 | | 2A | \$13361 |
| Ŝ | | 0 | | 2B | 72566 |
| ٠ | | | | | |

| 1111 0 1 1111 0 1 1111 0 1 1111 0 1 1111 0 1 1111 0 1 1111 0 1 1111 0 1 | 4000
2 450
3 3 00
3 3 00
4 0 00
4 0 00
2 8 0 0
2 8 0 0
2 8 0 0
2 8 0 0 | ت د | ₹. | SO186 |
|--|--|----------|----------|--------------|
| 1122445211111 | 2 4 5 0
3 3 0 0
4 0 0 0
4 0 0 0
6 0 0
7 0 0
2 8 0 0
2 8 0 0
2 9 0
2 9 3 0 | د | | |
| 11224422111 | 2450
3300
4000
4000
4000
2800
2800
2800
2900
2930 | د | 18 | 501852 |
| 1122442511 | 3300
3300
4000
4000
2800
2800
2800
2900
2930 | | 4 | 208566 |
| 1112445511
0005564775544552 | 3300
4000
8000
8000
4000
2800
1550
2930 | | 82 | 292366 |
| 112222222222222222222222222222222222222 | 4000
8000
8000
4000
2800
1550
1550 | 0 | V. | 513752 |
| 4452112224
000224442244 | 4000
8000
000
4000
2800
2800
1550
2930 | | 81 | 299051 |
| 11.1.2.5.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4 | 8000
8000
4000
2800
2800
1550
2930 | ۵ | 4 | \$16058 |
| 11.2
2.2
2.2
2.3
2.3
2.3
2.3
2.3
2.3
2.3
2 | 8000
4000
4000
2800
1550
2930 | | 18 | 295054 |
| 1112
002
003
113 | 4000
4000
0
2800
0
1550
2930 | ۵ | 14 | 298769 |
| 22477
0095
11999
11999 | 4000
0 0
2800
0 0
1550
0 0 | | 18 | 598752 |
| 226
226
226
226
226
226
226
236
236
236 | 22 V 0 | ٥ | 14 | 801169 |
| 226
005
009
111 | 23 N G | | <u>e</u> | 501153 |
| 226
005
009
011 | 70 Q | c | 14 | 691665 |
| 005 | 5.5 | | 81 | 191665 |
| 009 | 93 | ٥ | ۲۱ | 81118 |
| 009 | 93 | | 18 | 890968 |
| 60 | | ٥ | 14 | 871169 |
| 11 | | | 18 | 597153 |
| 1 (| 6800 | ٥ | ΙV | 500068 |
| _ | , | , | 18 | 500050 |
| | 2500 | <i>c</i> | . T | 177712 |
| | ١. | | | 502071 |
| - | 5850 | c | Δ. | 517377 |
| 15 | • | • | 18 | 599872 |
| _ | 9009 | ٥ | Į | 516767 |
| 17 | | | 18 | 596568 |
| | 2725 | ٥ | ¥ | 517570 |
| 51 | | | 18 | 501470 |
| N | 1000 | ٥ | T V | 518073 |
| 20 | | | 18 | 599873 |
| ~ | 1000 | ٥ | IA | \$18073 |
| 20 | _ | | 18 | 599873 |
| N | 3000 | ٥ | ΙA | S16868 |
| \sim | 0 | | 18 | 507068 |
| ~ | 0 | | 2A | 505868 |
| ~ | 0 | | 28 | 595768 |
| ~ | 3000 | 0 | 14 | \$18072 |
| \sim | 0 | | 81 | 500002 |
| 2 | 9009 | 0 | Ν | 517567 |
| 21 | 0 | | 18 | ~ |
| ~ | 9000 | c | Ι¥ | 516768 |
| 22 | | | 91 | 597268 |
| ~ | 3000 | ے | 41 | 502266 |
| ~ | 0 | | 81 | 502249 |
| 224 0 | 8550 | 0 | 1A | 502569 |
| ~ | _ | | 18 | 502550 |
| 2 | 6275 | ۵ | | 597668 |
| 9 | | | 18 | 597653 |
| 28 0 | 9000 | _ | | 578169 |

| | | | | YS170692
YS000692
YS180743
XS990743
YS180743
YS180726
YS000726
YS000450
YS006690
YS006690
YS006690
YS006690
YS006690
YS006690
YS00690
YS00690 |
|----------|---|----------|---|--|
| | | | | \$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076
\$18076 |
| | | | | 518074
599014
5990175
518072
518072
518072
518072
518074
518074
518074
518074
518074
518074
518074 |
| | | | | \$99014
\$18075
\$18075
\$18075
\$18076
\$18076
\$18076
\$1808
\$1808
\$1808
\$1808
\$1808
\$1808
\$1808
\$1808 |
| | | | | \$18072
\$200072
\$200072
\$200072
\$20045
\$20045
\$20069
\$20069
\$20069
\$20069
\$20069
\$20069
\$20069 |
| | | | 2404040404040404040 | \$\$00072
\$\$18072
\$\$00469
\$\$00451
\$\$17570
\$\$00950
\$\$\$00950
\$ |
| | | | 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 | \$18072
\$200072
\$200076
\$200070
\$200070
\$200069
\$200069
\$200069
\$200069
\$200069 |
| | | | 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 | \$\$000.00 |
| | | | 4 0 4 0 4 0 4 0 4 0 4 0 4 0 | \$200469
\$200451
\$200451
\$200070
\$200069
\$20069
\$20069
\$20069
\$20069
\$20069
\$20069
\$20069 |
| | | | 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 | \$1,000,000,000,000,000,000,000,000,000,0 |
| | | | 4 8 4 8 4 8 4 8 4 8 4 8 4 8 | 51 15 10
500010
500010
500050
51 069
50 1069
50 1669
50 13056 |
| | | | 8 4 6 4 6 4 6 4 6 4 6 4 6 | \$200070
\$200967
\$17069
\$200069
\$200669
\$205666
\$205056 |
| | | | | \$\$00964
\$17069
\$17069
\$00069
\$99669
\$01669
\$01669
\$13056 |
| | | | 5 4 5 4 5 4 5 4 5 4 5 4 5 | \$10950
\$17069
\$00069
\$99669
\$01565
\$01649
\$13054 |
| | | | <u> </u> | S17069
S00069
S99669
S01565
S01669
S13056 |
| | 000000000000000000000000000000000000000 | | 8494849 | \$00069
\$99669
\$01565
\$01649
\$13054
\$13565 |
| | 000000000000000000000000000000000000000 | | 4 0 4 0 4 0 4 0 | \$99669
\$99651
\$01565
\$01649
\$13054
\$05054 |
| - | 0006 | | 9 4 9 4 9 4 9
9 4 9 4 9 4 9 | \$99651
\$01565
\$01649
\$13054
\$05054 |
| | 000000 | | <u> </u> | \$01565
\$01649
\$13054
\$05054 |
| - | 00000 | | <u> </u> | \$01649
\$13054
\$05054
\$17566 |
| - | 0000 | | <u> </u> | \$13054
\$05054
\$17566 |
| - | 000 | | ⊕ ₹ 9 | S05054
S17566 |
| - | 000 | | ₹ 9 | S17566 |
| _ | | | 8 | |
| _ | | _ | , | 897366 |
| - | \$ | _ | ₹. | \$15857 |
| - | 0 | - | 6 | 898057 |
| | 0 | ~ | ⋖. | S17771 |
| | 0 | ~ | æ | 299871 |
| | 800 | _ | ⋖. | S15857 |
| | 0 | - | چە | 298057 |
| | 0 | ~ | ⋖ | 11111 |
| | | | 6 | 299811 |
| • | 000 | -
- | ₹. | S1 7466 |
| | 0 | _ | Œ | SI 1866 |
| | 0 | ~ | • | S11565 |
| | 0 | ~ | œ | S1 7365 |
| 0 | 8 | | 4 | S18073 |
| | 0 | _ | æ | 299813 |
| 33 | 20 | -
- | ⋖. | S18070 |
| | | - | 6 0 | \$00370 |
| × | 95 | - | ς. | 691215 |
| | | ~ | 6 2 | 200069 |
| 3 | 2 | - | 4 | \$18074 |
| | - 1 | | & | 299574 |
| Z | 775 | - | ⋖ : | 517571 |
| | | | . | 110665 |
| M | 000 | - | ■ 1 | 294060 |
| | 0 (| | 6 | 593767 |
| | 5 | ~ | ⋖ : | 290965 |

| | TO. | YS12051 | YS16768 | A20006B | 21212 | YS06149 | YS12151 | YS06149 | YS10364 | YS01070 | Y204073 | AS16660 | X\$98563 | YS16660 | YS98563 | YS15768 | XS98773 | YS16560 | 495955X | 1500567 | 000000 | 1000151 | 1500063 | 06/2081 | 1004300 | 7244100
750154 | 400 1001 | 40041C1 | 150051 | XS94666 | Y\$12161 | XS95665 | XS16062 | x S94466 | YS16061 | ¥ \$98066 | YS15762 | 1909651 | 0000101 | X39/1003 | 84CC061 | 15055b3 | 2009057 | 720027 | 2007007 | 8171651 | 790 | 000 | 6597615Y | |
|-------------|----------|---------|----------|---------|-------|---------|---------|---------|---------|---------|---------|---------|----------|---------|---------|---------|---------|------------|---------|---------|--------|---------|---------|---------|---------|-------------------|----------|------------|--------|---------|----------|---------|---------|----------|---------|-----------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|------|-----|------------------|--|
| HNI | Ē | 28 | | | | | | | ¥. | | = | | | ¥. | | | | 4 : | | ₹ : | | | | ₹ : | | | | 4 a | | | | 81 | | | | | | | | | | 2 - | | 9 | ₹ . | 9: | = - | - | <u> </u> | |
| GIA DI | <u>}</u> | | 0 | | ے | | | | ۵ | | | ے | | ۵ | | ٥ | | ۵ | (| 6 | 4 | 0 | • | 0 | | | • | 3 | 6 | 3 | ٥ | ı | ٥ | | ٥ | | 0 | 4 | 2 | • | . | c | 2 | c | 5 | • | 0 | 6 | = | |
| STARTING IN | GALS | , – | 2000 | 0 | 0009 | 0 | 0 | 0 | 3000 | 0 | 0 | 0009 | 0 | 2000 | | 5850 | | 4000 | 0 | 2000 | 0 | 2000 | - (| 3000 | • | • | - (| 900 | 0000 | | 3000 | 0 | 3000 | 0 | 3000 | | 2000 | ם פ | 0006 | • | 900 | 000 | 9000 | | 2000 | | 3000 | - 6 | 0005 | |
| IONS STAF | AGN | | c | | ٥ | | | | 0 | | | 3 | | 3 | | 3 | | 0 | | * | ; | * | (| 80 | | | | = | 1 | : | * | • | 3 | | 3 | | 0 | , | 0 | c | Ď | a | D | c | > | ; | × | ; | | |
| MISSI | | 070 | 9070 | 8 | 8070 | 6 | 0 | 070 | 680711 | 8071 | 071 | 8071 | 8071 | 8071 | 8071 | 8071 | 8071 | 8071 | 8071 | 807 | 1/09 | 8072 | 8072 | 807 | 2708 | 2708 | 8072 | 3 | 25 | 8072 | 8073 | 807 | 8080 | 8080 | 080 | 8080 | 8080 | 808 | 808 | 200 | | 909 | | | | 8080 | 800 | | 680809
680809 | |

| | E 5 | 515863 | 890865 | 593862 | 598655 | 298455 | 596753 | 15564 | 891868 | 515557 | 999515 | \$15056 | 595364 | 216063 | 298468 | 215464 | 298568 | 500973 | 503374 | 201100 | 100000 | 5057505 | 203073 | YS063530 | 500469 | 502552 | 696915 | 502874 | 503655 | 594765 | ### DIC | 201010 | 5020170
500870 | 201150 | 501169 | 503352 | 501074 | 50405 | 501873 | 503856 | 50255 | 503273 | 56015 | 291605 | 592662 | 50325 | 28571 | 20012 |
|---|------------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--------|---------|--------|--------|--------|--------|----------|--------------|--------|----------|--------|------------|--------|----------|--------|--------|--------|--------|--------|------------|---------|--------|-------------------|----------|--------|--------|----------|-------|--------|--------|----------|----------|-------|--------|--------|----------|-------|--------|
| | LEG | | 18 | ¥ | | | 28 | ¥ | 81 | 1 | | | | | | | 8 | Y : | | ₹ : | 97 | ₹ 6 | 2 = | 81 | 14 | 16 | | | | e : | | | 2 ≤ | <u>.</u> | 2 = | 18 | = | 91 | 14 | | <u>ب</u> | | | | 9 : | | 18 | ۷. |
| - | TYP | ۵ | | ٥ | | | | ٥ | | ۵ | | ٥ | | ۵ | | ٥ | | ٥ | | = | • | 5 | c | • | 0 | | 2 | | c | | - | | c | | c | i | ٥ | | ٥ | | | c | • | 6 | ı | ٥ | | c |
| | 4 | 2000 | 0 | 4 7 00 | 0 | 0 | 0 | 1525 | 0 | 3000 | 0 | 2150 | _ | 5025 | | 2000 | | 5 000 | • | 2000 | | 000 | 000 | • | 3000 | | 3000 | | 4000 | • | 3000 | • | 3060 | 3 | 3000 | • | 3000 | 0 | 2800 | 0 | | 3000 | 0 | 3000 | | 0006 | _ | 4400 |
| | AGN | 3 | | c | | | | 0 | | 8 | | æ | | c | | 0 | | 0 | , | 0 | , | 5 | c | , | 3 | | 3 | | æ | (| n | | c | • | > | : | 3 | | 3 | | 1 | 0 | ; | 9 | ; | 3 | | 3 |
| | DATE | Š | 080 | 081 | | 1908 | 808 | 1808 | 8081 | 1808 | 081 | 8081 | 680813 | 8 | 8 | 808 | 1808 | 808 | 8081 | 1808 | 1909 | 580817 | 1000 | 8082 | 8082 | 808 | 680824 | 808 | 8082 | 8082 | 2808 | 7909 | 700 | | Š | 8090 | 8091 | 1608 | 1508 | 8091 | 8091 | 1608 | 8 | Ť | ō. I | <u>آ</u> | ĕ | 121007 |

| | 5 | 501849 | 294656 | 0305 | 294063 | 503454 | 593363 | 503053 | 592663 | 503451 | 592762 | 202076 | S02068 | 502576 | 803368 | \$1555 | 806149 | \$12554 | 505557 | \$12654 | 205152 | 806049 | \$14053 | 297071 | 514771 | 500073 | 503073 | \$00014 | \$09073 | 20005 | 20002 | 209472 | T05659 | 105659 | 598574 | 508873 | 598474 | 508873 | 595363 | 03455 | 503055 | 292065 |
|--------------|------|-----------|--------|------|--------|-------------|--------|--------|--------|----------|--------|--------|---------------|----------|---------------|--------|--------|---------|--------|---------|--------|------------|---------|--------------|--------|--------|--------|----------|---------|-----------|-------|------------|--------|--------|--------|--------|--------|--------|--------|-------|--------|--------|
| - * | LFG | 5A | 88 | 41 | 9 | 14 | 18 | 17 | 18 | ₹ | 9 | 1 | 8 | <u>د</u> | 9 | Ι¥ | 18 | 10 | 2 | 14 | 18 | 2 A | 28 | 14 | 91 | 14 | 18 | _ | 01 | 5A | 28 | 5 C | 14 | 1A | ۲ | 91 | 2A | 28 | 14 | 18 | 2A | 28 |
| GIA DINH | TYP | | | c | | ٥ | | ۵ | | ۵ | | ٥ | | | | ے | | | | ۵ | | | | ٥ | | ۵ | | | | | | | ۵. | ۵ | ٥ | | | | ۵ | | | |
| ING IN | GALS | | 0 | 4400 | 0 | 3000 | 0 | 8000 | • | 9000 | 0 | 0009 | 0 | 0 | 0 | 9000 | 0 | 0 | _ | 7000 | 0 | 0 | 0 | 9 000 | 0 | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 100 | 4000 | 0 | 0 | 0 | 4000 | 0 | 0 | 0 |
| INS STARTING | AGN | | | 3 | | 0 | | 0 | | 6 | | 0 | | | | 0 | | | | 0 | | | | 0 | | c | | | | | | | 0 | 0 | 0 | | | | c | | | |
| MISSIUNS | - | 690131 | 901 | 9020 | 9020 | 6050 | 9020 | 9021 | - | 8 | 1406 | Š03 | 50 | 4050 | 20 | 3 | 2 | 3 | 2 | 22 | 2 | 9052 | 9052 | 2 | 9072 | 9013 | 2 | 9073 | 9073 | 9073 | 9073 | 9073 | 9082 | 82 | 9112 | 112 | 112 | 9112 | 112 | 9112 | 9112 | 911 |

MREC= 17599 NPRDV= 229 NZREC= 312

UNCLASSIFIED UNCLASSIFIED

E 1

MISSIONS STARTING IN VUNG TAU 44444444444

MREC= 18140 NPROV=

UNCLASSIFIED UNCLASSIFIED

T T DATE

00

NREC= 18140 NPROV= NREC= 18140 NPROV=

UNCLASSIFIED

| | | M L | X5965309 | X5979292 | X 5982296 | X5930281 | XS705405 | XS720415 | XS715405 | |
|---|-----|------|----------|----------|-----------|----------|----------|----------|----------|--|
| | *** | 1.66 | 4 | 18 | 2.A | 28 | * | 1.4 | 4 | |
| 2000
2000
2000
2000
2000
2000
2000
200 | *** | TYP | ۵ | | | | S | S | S | |
| | | GALS | 9009 | 0 | 0 | 0 | 875 | 840 | 1380 | |
| TISSIONS STARTING IN | | AGN | c | | | | 3 | 3 | 3 | |
| 221E | | DATE | 680731 | 680731 | 680731 | 680731 | 630418 | 690423 | 690505 | |

NREC= 18133 NPROV= 4 NEREC= NREC= 18133 NPROV= 4 NEREC=

| - | AGN | AL | TYP | Ē | - |
|--------|-----|------|-----|------------|--------------|
| 0307 | æ | 2700 | c | V I | \$17089 |
| 70307 | | 0 | | 18 | 980 |
| 30 | | 0 | | 2A | \$20084 |
| 3 | | 0 | | | S11086 |
| 3 | 0 | 3600 | ے | 1 A | 182001 |
| 3 | | 0 | | 18 | 587083 |
| | æ | 006 | c | 4 T | T82001 |
| 3 | | 0 | | 18 | 587083 |
| 3 | œ | 2700 | ٥ | ΙΑ | 516089 |
| _ | | 0 | | 18 | \$20083 |
| 3 | | 0 | | 21 | \$20084 |
| 9160 | | 0 | | 10 | 511086 |
| m | 0 | 1800 | ۵ | 1 4 | 77099 |
| m | | 0 | | | T8200 |
| m | | 0 | | 2 A | 587094 |
| m | | 0 | | 28 | 16016 |
| | | 0 | | 20 | 582097 |
| 32 | C | 3720 | ۵ | Į | 79002 |
| 32 | | | ı | | 58109 |
| 3 | | c | | | 587092 |
| 5 | | · c | | 2 | 1000 |
| • | | o c | | 1 4 | 4004 |
| 670330 | | · c | | 2.0 | 10 PK |
| 1 | | · c | | | 7 60 |
| ٠.4 | c | 240 | c | 7 | 2000 |
| |) | • | , | e - | 003 |
| 9 | | | | <u>.</u> | |
| 9 | | 0 | | 9 | 7600 |
| 3 | 3 | 2190 | ٥ | IA | 1968 |
| • | | 0 | | 18 | 1169 |
| | 3 | 2630 | ٥ | 1 A | 2068 |
| 70426 | | | | 18 | 9000 |
| 70426 | | 0 | | 2 A | 5064 |
| • | | 0 | | 28 | 690 |
| 4 | 3 | 2790 | ت | 14 | 5999 |
| • | | • | | | 9900 |
| 70428 | | 0 | | | 3564 |
| 4 | | 0 | | | 699 |
| • | | 0 | | 34 | 9867 |
| 45 | | | | 38 | 3064 |
| • | 3 | 4850 | c | 14 | 269 |
| ۵ | | ၁ | | | 1111 |
| 9 | c | 1000 | ٥ | ΙA | 9169 |
| 80629 | | 0 | | 18 | 3072 |
| ٥ | | 0 | | 21 | 5877 |
| 6290 | | | | 9 | 1180 |
| ø | 3 | 2000 | ۵ | 14 | 919 |
| 9 | | 0 | | 18 | 3072 |
| 0629 | | 0 | | _ | 1077 |
| | | | | ; | |

| 111 | AGN | ¥ | TYP | | MTO |
|-------------|-----|----------|----------|------------|----------------|
| 457 CF 1 | 3 | 2000 | ٥ | 14 | 536278 |
| t. Act 70.P | | 0 | | 18 | 240571 |
| 6 WU 706 | | 0 | | 2A | 534277 |
| 2 | | 0 | | 28 | 839469 |
| 7 | 0 | 4300 | c | ΙA | 532369 |
| 80 | | | | 18 | 520211 |
| 7 | 3 | 5800 | ۵ | Ι¥ | 535178 |
| ê | | 0 | | 18 | 240070 |
| 8071 | | 0 | | 2 A | XS33776 |
| 1109 | | | | 28 | 238469 |
| 807 | | 4000 | ٥ | 14 | 535867 |
| 8072 | | 0 | | 8 | 240371 |
| 8072 | | 0 | | 2A | 533677 |
| 8072 | ı | 0 | ı | 2B | 239169 |
| 8102 | € | 2000 | c | ۲, | 53-877 |
| 8102 | | | | 18 | 539770 |
| 8102 | • | | | 2 A | 537569 |
| 8102 | | 0 | | 7 9 | 533376 |
| 106 | 0 | 8000 | ల | 14 | 290093 |
| 9011 | | 0 | | 18 | 178000 |
| 9012 | 3 | 0009 | c | 1 A | 21 5883 |
| 9015 | | 0 | | 18 | S12086 |
| 9012 | | 0 | | 2 A | 522086 |
| 9012 | (| | | 28 | 515088 |
| 9020 | 0 | 0009 | ٥ | ¥! | 220084 |
| 8 | | 0 | | 18 | 2120 |
| 0706 | | 5 | | 2A | 222087 |
| 6206 | ; | 0 | , | 28 | 215089 |
| 9020 | 3 | 6000 | 0 | 4 | 289092 |
| 9020 | | 0 | | 81 | 177500 |
| 9020 | 3 | 9009 | ٥ | 1 A | 592094 |
| 2 | | 0 | | 18 | 587694 |
| 9020 | | 0 | | 2 | T78800 |
| 9031 | 3 | 8000 | ۵ | T V | 588391 |
| 8 | | 0 | | 16 | 176600 |
| 9032 | 0 | 0009 | ۵ | 14 | 586783 |
| 9032 | | 0 | | 18 | 161988 |
| 9032 | | | | 21 | 100081 |
| 9032 | 0 | 8000 | ٥ | 1.4 | 522085 |
| | | • | | 18 | 88 |
| 9032 | | 0 | | 2A | 219685 |
| 9032 | | 0 | | 5B | 516489 |
| 9040 | 0 | 4000 | e | 14 | 521983 |
| 904 | | 0 | | 81 | 215086 |
| 2 | c | 0009 | ٥ | V I | 587086 |
| 600400 | | • | | | |
| | | > | | <u> </u> | œ |

6 6

MREC= 18043 NPROV= 28 NZREC= MREC= 18043 NPROV= 28 NZREC=

UNCLASSIFIED UNCLASSIFIED

| | UTM | 503461 | R97862 | 00065 | R99055 | \$0000 | 291272 | 590471 | 200060 | 299565 | 290971 | 564564 | 70064 | 564363 | 270063 | 274064 | 583663 | 574063 | 583663 | 586074
57555 | 82201 | 5/8555 | 1907/5 | 79007 | 1070791 | 100716 | M5/006/0 | 4404C | 83663 | 574063 | 583663 | 158502 | T60504 | 62897 | 862698 | 254570 | S56874 | 557574 | 56670 | 248094 | 250094 | 248092 | S50092 | 563364 | 29029 | \$11655 | 78355 | 577855 | WS790558 | 591453 |
|-------------|-----|--------|--------|-------|--------|--------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--------|--------|----------|--------|-----------------|----------|--------|------------|-------|---------|------------------|----------|------------|------------|--------|--------|--------|---------------|-------|--------|--------|--------|----------|----------|------------|--------|------------|--------|--------|-------|---------|-------|--------|----------|--------|
| <u>.</u> | LEG | | | 2 A | | | | ¥ | 18 | | | 14 | 8 | 2 | | | | <u>ي</u> | 01 | × ; | 4 7 T | 46 | 4 (| 4 7 ° | ۹ : | ¥ • | 4 7
7 | ۲ - | <u>.</u> 6 | 2 | 9 | 2A | 5 8 | 2 | 20 | 41 | 18 | <u>د</u> | 1 | 5 V | 88 | 5 C | 20 | | 18 | ΙA | 9. | ۲ : | e : | 4 |
| KIEN PHONG | - | 2 | • | | | ت | | ۵ | | ٥ | | L | | | | u. | | | , | Ŋ | | , | n | | | n | | 3 | B | | | | | | | S | | | | | | | | S | | 3 | | 3 | • | E |
| NI 9NI. | ⋖ | 2590 | | 0 | 0 | 2500 | 0 | 3000 | | 1450 | 0 | 990 | 0 | 0 | | 120 | 0 | • | | 1595 | - | 0 ! | 645 | 0 (| | ٠
د
د
د | - | 0 | ,
, | 0 | 0 | 0 | 0 | 0 | | 715 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 300 | 0 | 280 | | 380 | • | 160 |
| NS STARTING | AGN | 0 | , | | | 0 | | 0 | | 0 | | 3 | | | | 3 | | | | 0 | | 1 | 0 | | : | ¥ | | c | > | | | | | | | 0 | | | | | | | | 3 | | 0 | | œ | • | ž) |
| MISSIUN | A | : 9 | 306 | 7060 | 7060 | 2 | 7061 | 0 | 9 | 1601 | 0 | 8112 | 12 | 8115 | 8112 | 8120 | 120 | 8120 | 8120 | 9041 | 1906 | 9041 | 9042 | 9042 | 9042 | 7906 | 690422 | 2400 | 2 2 | 9051 | 9051 | 9051 | 9051 | 1506 | 9051 | _ | 2 | 9051 | 905 | 051 | 2 | 9051 | 5 | 9060 | 9060 | 9112 | 112 | 9112 | 691127 | 9112 |

MAEC= 18047 NPRUV= 19 NZREC= 74 NPEC= 18047 NPRUV= 19 NZREC= 74

| Σ | 42 | 45 | ŝ | 3 | 3 | ŝ | 456 | 3 | ŝ | Ĵ | 1 | ļ | : : | 4 | : 3 | ્કુ | 9 | ŝ | ŝ | 5 | 5,7 | ָץ
ר | 1476 | 5 | 5 | 27 | ; ; | | 8 | \$; | 2 4 | 41 | 3 | 4 | 9 | 5495 | 7 | 3 | 45 | • | 44 | 46 | | 46 |
|------|-----|-----|-----|-------|------|-----|------------|------|------|-----|----------|---|----------|------|----------------|----------|----------|------|-------|------|-------------|---------|-------|------------|------|------------|------|------|----------|------|--------|------|------|------|-----|------|---------|--------|------|------|------------|------|------|--------|
| 5 | 545 | 542 | 542 | 543 | 541 | 540 | 240 | 541 | 240 | 540 | 7 1 | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 540 | 241 | 545 | 546 | 552 | 552 | \$ 54 | 554 | S 54 | 7 2 2 | XS551 | 555 | 557 | 5 K | S 58 | 558 | 557 | 557 | 750 | 558 | 558 | 558 | 557 | 557 | 2 2 2 | 245 | 545 | 547 | 545 | 544 | 848 | 247 |
| ۳. | 4 | | 2.4 | 28 | 3.8 | 38 | 4 4 | 48 | 8 S | 28 | đ : | 9 - | ¥ = | | . . | 18 | 4 | 18 | 2.A | 28 | ¥ : | 9 4 | 9. | 4 1 | ₹: | 2 - | 2 2 | = | " | 2: | ₫ ₫ | 2 2 | 10 | 4 | L. | 2 : | * * | V V | 81 | Y1 | 3.8 | 2 | 14 | ΥI |
| - | ۵ | • | | | | | | | | | | · | • | ۵ | . v |) | S | | | | v | v | , | S | S | | | | | , | n | | | | | | n | S | | s | | | s | s, |
| GALS | 0 | • | • | • • | 0 | 0 | 0 | 0 | 0 | 0 (| - | • | <u> </u> | 27.5 | 130 | · | 950 | 0 | 0 | | 5 20 | 2 | | Ň | 365 | • | > 0 | 0 | 0 | (| 9 | • | 0 | 0 | 0 | 3 1 | | 385 | | 1216 | 0 | | 825 | 3 |
| AGN | 7 | : | | | | | | | | | | : | 3 | 3 | * > | : | 3 | | | | 3 | 3 | R | 3 | æ | | | | | • | n. | | | | | 3 | R | 3 | | 3 | | • | æ | c |
| DATE | 200 | 90 | | AOR L | 8081 | 808 | 9 | 8081 | 8081 | 808 | 1808 | 1808 | 100189 | | 2106 | 2106 | 9021 | 3021 | 9021 | 9021 | 868 | - | 903 | 9040 | 9040 | 9 9 | 0000 | 9040 | 9040 | 9040 | 690409 | 9040 | 9040 | 9040 | ŝ | 9040 | 1 1 0 0 | 690418 | 1906 | 2 | 0 | 9051 | 9052 | 619069 |

| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
|---------------------------------------|
|---------------------------------------|

| 0 | _ |
|-----|-----|
| ₩. | 113 |
| _ | - |
| ш | u |
| - | |
| S | S |
| SS | Š |
| ⋖ | < |
| نب | ليد |
| Ü | U |
| ž | ž |
| CNC | = |
| _ | _ |
| | |
| | |
| | |

| | E E | XS671430 | x \$100641 | XS100615 | xS160612 | x\$100015 | ×S160612 | XS252561 | XS289577 | XS600425 | XS682418 | XS672430 | XS640414 | XS605426 | XS126503 | XS199445 | XS195459 | XS30853 | XS315528 |
|-------------------|-------------|----------|------------|----------|----------|------------|----------|----------|----------|----------|----------|----------|----------|------------|----------|----------|----------|---------|------------|
| * ي | LEG | 81 | ΥI | 18 | 21 | V 1 | 18 | 2A | 28 | 41 | 91 | 2A | 28 | 5 C | 41 | ΙA | 91 | 2A | 5 8 |
| DINH TUONG | TYP | | 3 | | | 3 | | | | S | | | | | 3 | 3 | | | |
| ING IN | GALS | 0 | 280 | 0 | 0 | 450 | 0 | 0 | 0 | 400 | 0 | 0 | • | 0 | 250 | 400 | 0 | 0 | 0 |
| MISSIONS STARTING | P GN | | Ð | | | c | | | | 0 | | | | | 0 | 0 | | | |
| MISSIM | DATE | 211169 | 81118 | 81118 | 811169 | 691124 | 421169 | 691124 | 691124 | 691210 | 691210 | 691210 | 691210 | 691210 | 691212 | 700413 | 700413 | 730413 | 700413 |
| | | | | | | | | | | | | | | | | | | | |

UNCLASSIFIED UNCLASSIFIED

HARC- 18022 NPGV- 31 NZREC-

| | | 587015 | \$65029 | \$13025 | \$41028 | 847026 | 284013 | 283021 | \$73027 | R78098 | R74097 | 284013 | S82008 | 281004 | 288019 | 800 | 24 7028 | *20C*S | 261606 | SA3009 | 578023 | 587012 | 588023 | R80098 | R72097 | S79003 | 283012 | 268029 | 587014 | 284514 | R 75098 | \$85013 | 216525 | S11000 | R74095 | 288523 | S87014 | 573025 | 583217 | 215 105 | 280020 | P 19098 | R76099 | 219002 | 201005 | 280002 | 588523 | 246029 | 246023 | S73025 |
|---------------|-----|---------|---------|---------|-------------|--------|--------|--------|---------|--------|--------|----------|--------|----------|----------|--------|------------|--------|--------|----------|--------|--------|--------|--------|--------|--------|--------|----------|--------|--------|---------|---------|--------|--------|--------|----------|--------|--------|--------|---------|--------|---------|--------|--------|--------|--------|--------|----------|--------|--------|
| 4 | | 1 | | | | | | | 2 | T T | 81 | Y | 18 | <u>၁</u> | * | ≼: | 4 (| 2 - | . a | 4 | 8 | 1 | 18 | ¥1 | 18 | 14 | 18 | 14 | 18 | | 41 | | | | 18 | 4 | 8 | I A | | Y. | | | | T A | | | 9 | | 18 | |
| KIEN HO | TYP | ٥ | ٥ | | | | ٥ | | | ٥ | | ٥ | | | ۵ | ۱۵ | a | 6 | > | 5 |) | ۵ | | ۵ | | ٥ | | <u>-</u> | | ۵ | c | ۵ | | ۵ | | <u>-</u> | | ٥ | | ۵ | | ٥ | | ۵ | ı | 2 | | C | | |
| TING IN | A | 2 7 0 0 | Ō | 0 | 0 | | 3000 | 0 | - | 2000 | _ | 2000 | 0 | | | 2 | Э | 000 | • | 3000 | } _ | 3000 | 0 | 3000 | | 2000 | | 2000 | 0 | | 0 | 3600 | - | 3700 | | 2 500 | | 3000 | | 2800 | - 1 | 3000 | | 2000 | ٠ (| 3000 | | 3000 | 0 | 9 |
| IONS STARTING | AGN | 0 | 0 | | | | 0 | | 1 | 0 | | • | | | 0 | 0 (| > | c | • | o | , | 0 | | 0 | | 0 | | 0 | | 0 | 0 | 0 | | 0 | | 0 | , | 0 | , | 0 | - | 0 | • | • | (| 5 | , | 0 | | |
| MISSIG | P | 3 | 2150 | 5120 | 2150 | 215 | 2150 | 2120 | 2150 | 2150 | 5120 | \$120 | 5120 | 5120 | 5121 | 651210 | 1715 | 2171 | 5121 | 5121 | 5121 | 5121 | 5121 | 5121 | 5121 | 5121 | 5121 | 5121 | 5121 | 121 | 5121 | 121 | 5121 | 2151 | 121 | 5122 | 215 | 2155 | 5122 | 2 | 215 | 2715 | 5122 | 215 | 215 | 71 | 215 | 215 | - | 215 |

•

| E T | \$10065 | 297122 | R80597 | R 7689 | 594324 | \$89915 | R82397 | R74286 | R77095 | 286810 | 391321 | 590015 | R84595 | R75385 | R84595 | R82092 | R /388/
077000 | 581504 | 585015 | 594024 | 590313 | 667684 | R85095 | R83092 | 881019 | 583014 | 579005
563530 | 578521 | 569228 | \$75525 | 5 (2 0 / 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 | R74496 | R71389 | R 72888 | K 15996 | X5887226
X5973207 | 586517 | 595215 | 595217 | 589012 | \$87919 | 596417 |
|------|---------|--------|--------------|----------|----------|---------|--------|--------|--------|--------|----------|--------|--------|--------|----------|--------|-------------------|--------|-----------|--------|------------|------------|--------|--------|--------|------------|--------------------|--------|--------|---------|---|--------|--------|---------|---------|----------------------|----------------|----------|--------|--------|---------|--------|
| | | 2 | Y : | <u> </u> | * | 91 | | 18 | ລ: | | | 9 2 | | 91 | Y | 91 | ₹ 0 | 2 Y | 58 | 14 | 8 7 | 4 7
2 0 | ¥ 1 | 18 | 41 | 8 : | ر
ا | 18 | 14 | 9 ; | 4 8
7 8 | 14 | 18 | 2A | 28 | 4 6 | : * | 18 | | | | |
| 179 | | | 0 | | ٥ | | ٥ | | • | 2 | c | • | ٥ | | ٥ | • | - | | | ٥ | | | ۵ | | ٥ | | _ | ۵ | ح | | | ۵ | | | 1 | ۵ | 6 | . | | | ٥ | |
| GALS | 0 | _ | 4 000 | 0 0 | 3600 | _ | 4000 | 0 | 0 | 0004 | • | 30 | 2000 | 0 | 2000 | | 2000 | Ö | 0 | 2000 | 0 (| - | 2600 | | 2400 | 0 (| 0 60 | ١. | 2600 | 0 (| 0 | 2790 | 0 | 0 | _ | 2790 | 3720 | | 0 | 0 | 2300 | 0 |
| ASN | | | 0 | | c | | 0 | | (| 5 | c | 2 | 0 | | 0 | ı | 0 | | | 0 | | | 0 | | 3 | | c | , | 0 | | | 0 | | | | 0 | 3 | : | | | 0 | |
| Ų! | 660601 | 909 | 909 | 660601 | 606 | 90909 | 0909 | 606) | 0909 | 900 | 660603 | 0909 | 6060 | 606 | Φ | 909 | 660627 | 2909 | 909 | 7 | 900 | 670000 | 6070 | 6070 | 1901 | 7061 | 6 70612
6 70616 | 7061 | 7062 | 7062 | 670620 | 7062 | 7062 | 7062 | 7062 | 670625 | 7070 | 7070 | 7070 | 070 | 7070 | 0 |

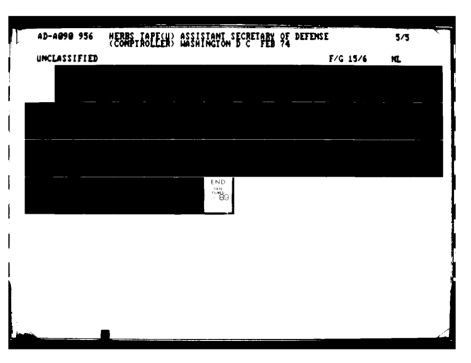
| MISSIC | SIONS STARTING | r ING IN | KIEN HO | * | |
|--------|----------------|---|----------|------------|----------------|
| A | A GN | GALS | TYP | LEG | - |
| 7070 | | 0 | | 28 | 585016 |
| 107 | 3 | 2900 | c | V | 588221 |
| 5 | • | ? | , | 18 | 597219 |
| 7071 | | • | | 2 A | 895116 |
| 7071 | | 0 | | 28 | 886918 |
| 7071 | 3 | 9000 | ۵ | Y P | 81218 |
| 107 | | 0 | | 18 | 895116 |
| 7071 | | 0 | | 2A | 897220 |
| 101 | | _ | | 5 B | 588222 |
| ~ | 0 | 2950 | ۵ | 4 : | XS880210 |
| 7072 | | 5 (| | 91 | 810765 |
| 7072 | | 0 | | 4 6 | 284016 |
| 5 6 | 7 | 0 0 | ć | 9 - | 200010 |
| | B | ֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡ | > | <u> </u> | 595017 |
| 7072 | | • | | 2 A | 610268 |
| 7072 | i | _ | | 5 8 | 588521 |
| 7072 | 0 | 2700 | ۵ | 41 | \$16585 |
| 10 | | 0 | | 91 | 591713 |
| 7072 | | 0 | | 2 A | 295317 |
| 707 | | | | 5 8 | 888119 |
| 7081 | ē | 2725 | c | ¥ | \$85515 |
| 7081 | | 0 | | 18 | 291213 |
| 1081 | | • | | 5 A | 296418 |
| 180 | 1 | _ (| | 28 | 588120 |
| 1081 | 0 | 1850 | ۵ | 4 : | 588221 |
| 7081 | | 0 (| | 9 : | 610165 |
| Ö (| | o c | | 4 7
0 C | 211245 |
| 1002 | c | 0046 | c | - K | CHR220 |
| 100 | 5 | 7 | د | <u> </u> | 2005
296918 |
| 1002 | | • | | 2 V | 591113 |
| 902 | | 0 | | 28 | \$85714 |
| 1017 | 3 | 4000 | ۵ | V1 | \$88019 |
| 1017 | | 0 | | | 296017 |
| 1017 | | 0 | | | 595016 |
| 1012 | • | 0 00 | 4 | | 71/985 |
| 67110 | = | • | - | <u> </u> | 200120 |
| 7102 | | 0 | | | 596214 |
| 7102 | | 0 | | | 584816 |
| 7110 | 3 | 6500 | ۵ | | 585514 |
| 10 | | - | | | \$19302 |
| 7111 | 0 | 4 7 0 0 | ۵ | | 288020 |
| 671112 | | 0 | | <u>=</u> | 59641 |
| 1111 | | 0 (| | | 110965 |
| | 2 | 5 | ć | 9. | 610000 |
| | R | 0007 | 5 | 4 a | 26666 |
| 671118 | c | 0004 | c | 3 V | 2000C |
| |) | > | : | | |

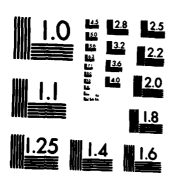
| _ |
|---|
| 0 |
| w |
| _ |
| Ŀ |
| _ |
| S |
| S |
| ⋖ |
| _ |
| u |
| ž |
| = |
| |

MISSIONS STARTING IN KIEN HOA

PRGV NO. = 34

| - | R85494 | R86593 | P83590 | 585316 | 592716 | 595115 | 586517 | 556813 | 549124 | 246040 | 537040 | 537038 | 545339 | 54 7038 | 537038 | 55553 | 553127 | 561325 | \$55629 | R42085 | R40093 | 560024 | 553627 | R33478 | R30476 | 560424 | 554228 | \$61025 | 5 | 571923 | \$15233 | \$73023 | \$75323 | 582220 | 279622 | \$12593 | 573293 | \$13595 | 814296 |
|------|--------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------|--------|-------|--------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|--------|---------|---------|---------|--------|--------|---------|--------|---------|--------|
| LEG | 18 | 2 A | 5 8 | 14 | 18 | 2 A | 28 | 1 4 | 8 | ۲I | 18 | 2 A | 28 | Y | 81 | 44 | 18 | ΙA | 81 | 2 A | 28 | 1 A | 91 | 2A | 28 | 14 | 18 | 14 | 81 | 14 | 18 | 2A | 82 | 14 | 10 | 1 A | 18 | 2.A | 28 |
| TYP | | | 1 | ٥ | | | | ద | | ٥ | | | | ٥ | | ۵ | | ۵ | | | | ٥ | | | | ۵ | | ٥ | | ш | | | | | | 3 | | | |
| GALS | | | ,
0 | 4600 | • | 0 | 0 | 5750 | 0 | 0009 | 0 | 0 | 0 | 0009 | 0 | 3000 | 0 | 8000 | 0 | 0 | 0 | 0000 | 0 | 0 | 0 | 0009 | 0 | 4000 | 0 | 385 | 0 | 0 | 0 | 609 | 0 | 320 | 0 | 0 | 0 |
| AGA | | | | 0 | | | | 3 | | c | | | | đ | | ı | | * | | | | 3 | | | | 0 | | 0 | | 0 | | | | 0 | | 0 | | | |
| | 7111 | ~ | - | _ | _ | - | _ | Ü | • | Ó | Ó | Ó | Ó | - | - | N | \sim | - | _ | - | _ | _ | - | - | - | O | Э | O | 105069 | _ | - | | - | - | - | = | - | = | 021 |





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

Land Strain Strain Strain

| | | * | ****** | | |
|--------|-----|------|----------|-----|---|
| ATE | AGN | GALS | ·TYP | LEG | E E |
| 6015 | 0 | 4000 | ٥ | | R69071 |
| 6010 | | • | | | R69078 |
| 010 | 0 | 4000 | ٥ | | R51055 |
| 010 | | • | | | R58560 |
| 010 | | • | | | R54055 |
| 0109 | | 0 | | | R56060 |
| 6010 | | • | | | R51056 |
| 20 | | 0 | | | R53060 |
| 170 | 0 | 3000 | ٥ | | R68078 |
| 5 | | • | | | R67570 |
| 110 | | 0 | | | R50556 |
| 110 | | • | | | R52559 |
| 1109 | | • | | | R58059 |
| 1109 | | • | | | R57056 |
| 6011 | 0 | 2000 | ٥ | | R68578 |
| 6011 | | • | | | R68570 |
| 5 | | 0 | | | R65570 |
| 1109 | | 0 | | | R63569 |
| 10 | | 0 | | | R55060 |
| 100 | | 0 | | | R54055 |
| 6112 | D | 3600 | ٥ | | R49261 |
| 112 | | 0 | | | R65066 |
| 6120 | 0 | 1800 | ٥ | | R54053 |
| 123 | | 0 | | | R72872 |
| 6121 | 0 | 3600 | ٥ | | R70877 |
| 21 | | • | | | P60358 |
| 6122 | 0 | 3600 | ٥ | | R69877 |
| 6122 | | • | | | P69370 |
| 6122 | | 0 | | | P67162 |
| 6122 | | _ | | | R53457 |
| 6122 | 0 | 3600 | ٥ | | P 70011 |
| 9155 | | 0 | | | R67462 |
| ~ | | 0 | | | R58556 |
| 6122 | | 0 | | | R51 155 |
| 6153 | 3 | 3600 | c | | R73075 |
| 6123 | | | | | R51255 |
| 2010 | 0 | 3600 | ۵ | | R50856 |
| 7010 | | 0 | | | R57656 |
| 7010 | | 0 | | | R65164 |
| 2010 | | | | | R66969 |
| 7012 | 0 | 2700 | ٥ | | R72575 |
| 7012 | (| - | • | | F59056 |
| 670175 | 5 | 90 | 2 | 9 0 | XX 700 780
XB 7 00 780 |
| 1016 | c | , | • | | 000000000000000000000000000000000000000 |
| 2101 | > | 3 | 2 | | 7000CX |
| 7101 | ć | 8 | (| | 500111 |
| 7070 | 5 | 0006 | - | | K08008 |
| 70.20 | c | • | • | | 104044 |
| 200 | 5 | • | 5 | | 401079 |
| 2 | | > | | | K01073 |

MISSIONS STARTING IN VINH BINH

| | - | 538506 | 537011 | 538002 | 240006 | R41 785 | 840889 | 235911 | 235208 | S31205 | \$35003 | 242600 | 243907 | R11692 | R11690 | R12888 | R15885 | R17683 | R21080 | 537303 | 239304 | 238306 | 537412 | 234415 | 234608 | X5348117 | 535508 | 539104 | 537602 | 535002 | 537005 | R68058 | K 50056 | | | 567027 | 240050 | 551854 | 076365 | 070565 | P47559 | R6 7062 | R47559 | R6 7062 | R60068 | RT3072 | 2 | K60080 | XR490590
XR490570 | |
|----------------|-----|--------|--------|--------|--------|---------|--------|--------|--------|---------------|------------|--------|--------|----------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------|--------|------------|--------|--------|----------|--------|--------|--------|---------|------------|-----|----------|----------|--------|--------|--------|------------|---------|--------|---------|----------|--------|-----|--------|----------------------|--|
| VINH BINH | LEG | 1 | 18 | 2A | 28 | 34 | 38 | Y | = | 2 A | 5 8 | 34 | 38 | X | 8 | 2 A | 28 | 34 | 38 | 1 | 8 | 2A | 2B | ¥. | 38 | Y : | 9 ; | 2A | 7.
7. | 3 | 9: | ₹: | 9 5 | T a | 9 - | 4 5 | <u> </u> | 18 | 2A | 28 | 14 | 9 | IA | 18 | \ | 18 | 2A | 9: | 1 B | |
| | TYP | ے | | | | | | ۵ | | | | | | ۵ | | | | | | ٥ | | | | | ı | ٥ | | | | | • | ٥ | 6 | > | • | - | c | 1 | | | ٥ | | 6 | | ۵ | | | • | <u>a</u> | |
| NC IN | AL | 2400 | 0 | 0 | 0 | 0 | | 1500 | 0 | 0 | 0 | 0 | | 2100 | 0 | 0 | 0 | 0 | | 2700 | 0 | 0 | 0 | 9 | | 1600
1 | 0 | 0 (| 0 | 0 (| , | 3600 | 2 | ٥. | • | 36 | 26.00 | • | 0 | 0 | 900 | 0 | 2700 | | 2790 | 0 | 0 | ٠, | 4650
0 | |
| SIONS STARTING | AGN | 0 | | | | | | 0 | | | | | | 0 | | | | | | 0 | | | | | | 0 | | | | | (| 0 | | ٥ | c | 5 | đ |) | | | 6 0 | | 0 | | 0 | | | (| o | |
| MISSI | - | 7 | 7021 | 2 | 7021 | 7021 | 7 | 670215 | 7021 | 7021 | 7021 | 7021 | 7021 | 702 | 7021 | 702 | 7021 | 1021 | 1051 | 2 | 1030 | 7030 | 7030 | m. | 7030 | 7030 | 1030 | 7030 | 7030 | 7330 | 0502 | 7 | ۲, | 1001 | 7 . | 1001 | 100 | 670315 | 7031 | 7031 | 7031 | 1031 | 1031 | × | 703 | 7032 | m I | 9 | 670331
670331 | |

| | 200 | _ | TVD | | _ |
|------------|-----|---------------|----------|------------|--------------|
| _ | | 64.60 | 2 - |) | 17711 |
| . - | 3 | • | | | XR620570 |
| | c | 000 | 5 | * | 21600 |
| | • | • | • | | 55995 |
| | | | | 2A | 55689 |
| | | • | | 58 | 58187 |
| | | 0 | | 34 | 8102 |
| 0 | | 0 | | 38 | 68289 |
| ~ | 0 | 3000 | ۵ | Y 1 | 51299 |
| ~ | | 0 | | 9 | 55793 |
| N. | | 0 | | 2 A | 55789 |
| ~ | | 0 | | 28 | 588 |
| ~ | | 0 | | 20 | 26490 |
| • | | 0 | | 34 | 9888 |
| _ | 0 | 2800 | ٥ | * | 51 599 |
| • | | 0 | | 87 | 55995 |
| ٠ | | 0 | | 2A | 65589 |
| • | | • | | 28 | 58487 |
| | | · c | | ¥. | 69387 |
| | | | | E 6 | 66090 |
| . د | 3 | 2800 | ¢ | 4 | 51499 |
| | | • | | 8 | 55895 |
| | | 0 | | 2A | 56388 |
| | | 0 | | 28 | 68386 |
| _ | | 0 | | 34 | 70288 |
| _ | | 0 | | 38 | 15019 |
| _ | * | 425 | ۵. | ۲۱ | 38804 |
| ~ | | 0 | | 10 | 38906 |
| • | 3 | 830 | ۵ | Y 1 | 34302 |
| ø | | 0 | , | 8 | 36 705 |
| _ | 0 | 0009 | - | ≤ : | 73271 |
| ~ | , | 0 | , | 81 | 26057 |
| σ. | 0 | 0006 | ٥ | Y : | 57778 |
| œ | | 0 | | 9 | 59570 |
| <u>.</u> | | 0 | | 2A | 582 |
| . | (| 0 | • | 97 | 00566 |
| - . | 5 | 000 | 5 | ₹ : | 21010 |
| <u>.</u> | | - | | 9 (| 02780 |
| ٠. | | > (| | W (| 2000 |
| . | 3 | | ć | 2 : | 00790 |
| | B | > | > | E 6 | 1000 |
| σ : | | 9 0 | | £ . | XX620558 |
| . | | > c | | ¥ 4 | 57655 |
| | c | | c | 3 = | 72077 |
| | • | 3 | • | <u> </u> | |
| | | · c | | 24 | 71064 |
| | | • | | 28 | 58060 |
| | c | 4000 | < | - | 00700 |
| _ | | 3 | | 4 | |

| • | E 5 | XRII | XR71977 | XR71769 | XR70265 | VEGGY | XRA4756 | XSS 7012 | XS39206 | XS39508 | XS37001 | XS37012 | XS39206 | 755X | 4543006 | XS37801 | XR41799 | XS44505 | XR41799 | X 54 5 80 5 | X861799 | XS43803 | X538707 | XR49756 | XR65756
X840474 | X8701703 | XR68664 | XR65760 | XR65558 | XR48557 | 87049XX | XR64861 | XR73076 | XR72065 | XR70061 | XS35211 | 10949VX | X 5.5 / 2 1.2 1.2 X 5.5 A 8.0 7 | XS35403 | XS37005 | 4841104 | Y538101 |
|-----|--------|----------|------------|---------|---------|--------|---------|----------|---------|---------|---------|----------|---------|-----------|---------|---------|----------|---------|---------|-------------|----------|---------|---------|------------|--------------------|------------|---------|---------|----------|---------|----------|------------|---------|---------|----------|---------|---------|---------------------------------|---------|---------|----------------|---------|
| |)
! | <u>ي</u> | Y 1 | 9 | Z.A | 9 - | | 4 | 191 | 42 | 2B | T | 9 ; | 78 | 2 = | 8 | = | 18 | 4 : | 9 5 | <u>.</u> | 8 | 2 | Y : | 9 : | 4 6 | 2 | 9 | ₹ | 9 : | ≤ : | ב ב | : ≤ | 18 | <u>ສ</u> | ₹: | 2 : | 4 × | | 38 | | |
| | 4 | i | ٥ | | | c | > | v | • | | | S | | | v | , | s | , | S | | v | , | | ٥ | • | - | | | ۵ | (| ۵ | | ٥ | | | 3 | | | | | | |
| | SALS | | 9000 | 0 | 0 (| 9 | 9 | 4 | • | 0 | 0 | 210 | 0 | - | 385 |) | 865 | 0 | 630 | 9 | 3 0 6 6 | ١. | 0 | 0009 | 0 | | • • | 0 | 9009 | 0 (| 000 | - c | 11000 | | | 800 | 9 | > |) O | 0 | • | 0 |
| | AGN | | 0 | | | c | • | 0 |) | | | 3 | | | _ | , | 3 | | * | | c | • | | _ | ć | > | | | 0 | • | ɔ | | 6 | | | 0 | | | | | | |
| - 1 | DATE | 200 | 690413 | 9041 | 9041 | 540413 | 240 | 1042 | . 3 | 9042 | 904 | 45 | 045 | 690427 | 9042 | 9042 | 9050 | 20 | 9052 | 25 | 9052 | 4052 | 9052 | 9062 | 9062 | 690705 | 9070 | 106 | 9070 | 907 | 120 | : = | . ~ | 32 | 908 | 0031 | 1500 | 7 5 | 0031 | 0031 | 0031 | 0031 |

UNCLASSIFIED

| • | ŵ | 3 XR09893 | XS46005 | • | A XS35011 | 40745X | 002150V 0 | BOOTONX | B XR65870 | A XR00093 | B XR06091 | A XS39002 | B XS41004 | A XS34402 | B XS37505 | A XS43602 | B XS38901 | A XR61068 | B XR65670 | A XR10095 | B XS00400 | • | B XR67270 | A XS45501 | B XS39005 | A XR40562 | B XR44460 | A XS35209 | 8 XS38706 | 1A XS365120 | B XS38807 | A XP61067 | B XR67070 | X538001 |
|-------------------|------|-----------|---------|-------|-----------|--------|-----------|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------|-----------|-----------|-----------|---------|
| VINH BINH | TYP | | | | | | J | 2 | | | | | | | | 2 | | | | | | 3 | | | | | | | | 3 | | | | |
| TING IN | GALS | • | • | 0 | · c | • | | 150 | • | 0 | Ġ | 0 | 0 | 0 | 0 | 909 | • | • | • | 0 | 0 | 800 | 0 | 0 | 0 | • | 0 | 0 | 9 | 009 | 0 | 0 | 0 | ¢ |
| MISSIONS STARTING | AGN | | | | | | c | 0 | | | | | | | | 0 | | | | | | 0 | | | | | | | | 0 | | | | |
| MISSI | | = | 7 | 00313 | = | 1 7 | 16 | ~ | 3 | 3 | Ξ | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 32 | 3 | 32 | 32 | 32 | 32 | 32 | 32 | • | 3 | 33 | 3 | 33 |

MREC= 17907 NPROV= 61 NZREC= MREC= 17907 NPPOV= 61 NZREC=

172

| | F | 504033 | 528722 | 12065 | 206117 | 206621 | 505431 | 5192243 | \$21024 | 209816 | 819018 | S10719 | 209916 | 291626 | 898524 | 597823 | 297919 | 591021 | C16165 | 120165 | 291915 | 505431 | 170165 | C15165 | 10001 | 210501 | XS105005 | \$10500 | S02516 | 916605 | 896009 | 502007 | 215004 | 217011 | 523027 | 926615 | 776975 | 150115 | 170166 | | 919100 | 508817 | 077905 | 811906 | 511031 | 109605 | 503404 | 502 707 | 503004 | 201406 |
|-------------|------|--------|--------|----------|--------|------------|--------|-------------|---------|----------|--------|----------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------------|--------|--------|------------|----------|------------------|---------|---------------|--------|--------|----------|--------|--------|--------|--------|--------|--------|--------|----------|----------|--------|--------|--------|-------------|--------|--------|---------|--------|--------|
| | LEG | = | ₹. | 9 | ~ | 1 8 | 7 | ≤. | 9 | 4 | 3 | Y | | | 2 | | | | | S : | | X : | | | | <u> </u> | | ~ | | 18 | 14 | 2 A | | | ¥ : | | | | | | | | | | | | | | | |
| VINH LONG | | ٥. | * | | s | | ۵. | S | | S | | S | | S | | | , | 'n | , | n | • | ٠. ١ | n | • | n u | , . | n vi | S | 2 | | S | | | | S | | • | ٠, | n | | | | | • | د | • | | | | |
| STARTING IN | GALS | 4 | - | | 830 | 0 | 4 70 | 48 0 | _ | 245 | • | 1130 | 0 | 850 | 0 | 0 | _ | 250 | 0 | 26 | - 1 | 7 | 20 | • | 272 | ro | | 8 | 1075 | 0 | 820 | 0 | 0 | 0 | 4 70 | 0 (| - (| | CB+1 | 5 | - | 0 | 0 | ٠, | 165 | - | 0 | 9 | 0 | 5 |
| | AGN | 0 | * | | 3 | | æ | 3 | | 3 | | 3 | | 3 | | | | 3 | | 3 | | 6 0 (| 3 | : | 3 3 | 2 3 | 2 3 | 3 | 3 | | 3 | | | | 3 | | : | * : | 3 | | | | | ı | co : | * | | | | |
| MISSIONS | - | 681017 | 812 | 8120 | 8123 | 812 | 9012 | 9022 | 2 | 22 | 22 | 9030 | 3 | 9030 | 030 | 9030 | 9030 | 903 | 9030 | 9030 | 2030 | 9030 | 1606 | 9031 | 26.09 | 7070 | 640408
400408 | 9040 | 904 | 9040 | • | <u>~</u> | 9041 | 406 | 9042 | 2006 | 9042 | 2406 | 2606 | 2006 | 7606 | 9052 | 2506 | 2606 | Ō (| 0106 | 9049 | 2 | 020 | 693702 |

| | AGN | CALS. | TVP | 166 | - |
|-------|--------|----------------|-----|------------|---------------|
| . 6 | ,
, | 4 ⁻ | • | | 000 |
| | | | | 38 | 200206 |
| | 0 | 840 | v | 41 | 08565 |
| 5 | | | | 18 | 500303 |
| 0,4 | | 0 | | 2 | S00200 |
| | | 0 | | 2 | 502707 |
| 12 | 3 | ~ | ۵ | 1 | 51103 |
| | 0 | 275 | 3 | ۲۱ | 503204 |
| | | • | | 18 | 50130 |
| | 0 | 715 | s | 41 | 80460 |
| 56 | | 0 | | 18 | 503 |
| 92 | | 0 | | 21 | 50270 |
| 26 | | 0 | | 2 | 20460 |
| 92 | | 0 | ~ | J E | 20020 |
| 26 | | 0 | | 1 | 50952 |
| | | 0 | | 91 | 11608 |
| 56 | | • | | I | 50432 |
| 26 | | 0 | | 7 | 50561 |
| | | 0 | | ¥ | 59671 |
| 26 | | 0 | | 1 | 59762 |
| | | • | | I | 59742 |
| | | • | | Z | 59342 |
| | | 0 | | 9 | 59773 |
| | | 0 | | 4 | 59752 |
| 40 | 0 | 00 | s | 11 | R9399 |
| 804 | | 0 | | 91 | 51300 |
| 90804 | | 0 | | <u>)</u> | 21700 |
| 40 | | 0 | | 42 | 51420 |
| 40 | | 0 | | 28 | 21700 |
| 90804 | | 0 | | 22 | 51431 |
| 4 | | 0 | | 20 | 21920 |
| 90804 | | 0 | | 2E | 21200 |
| 40 | | 0 | | 2F | 21801 |
| 90804 | | 0 | | 56 | 50432 |
| 7 | | 0 | | 2H | 20571 |
| 804 | | 0 | | 2 | 20901 |
| 40 | | _ | , | 5 ¥ | 19605 |
| | 0 | 820 | v | 4 | 20102 |
| | | 0 | | | 59732 |
| | | 0 | | 2 | X S033043 |
| | | 0 | | 2 | S04 50 |
| | | 0 | | | 50130 |
| | | 0 | | | 50330 |
| 05 | | • | | 2 A | 50340 |
| | | 0 | | | 50230 |
| 27 | 0 | 435 | S | | 517429 |
| 7. | | 0 | | 18 | 21832 |
| 7. | | 0 | | 2 A | 523022 |
| ֡ | | | | | |

| • | | |
|---|---|--|
| | • | |
| | | |

| B | _ | • |
|----------|---|---|
| | | |

| • | • | • | • | • | • | • | • | • | • |
|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | |

| | | SO13 | 204506 | \$14305 | S1 7 | 206017 | 209017 | 23301 | 817429 | 21932 | \$23022 | \$25020 | 223619 | ټر
د | 204200 | 200613 | 200017 | 808 | 533010 | 504032 | S17108 | \$19910 | S24801 | 230607 | \$2,1007 | 531507 | 212510 | 214510 | 204522 | X5188055 | 226000 | 523098 | 578025 | \$80528 | 581224 | 583328 | 121665 | 59722 | 504515 | 805518 | S11016 | 53321 | 236812 | 235011 | 834013 |
|----------------|------|-------------|--------|---------|-------------|--------|--------|-------|--------|-------|---------|---------|--------|-----------|------------|--------|--------|-----|--------|------------|----------|---------|---------------|-----------|----------|--------|--------|--------|--------|----------|--------|--------|--------|---------|------------|--------|--------|-------|--------|--------|--------|-------|--------|------------|--------|
| *
* | LEG | 5 A | 28 | ₹9 | 69 | 17 | 18 | ₩8 | 14 | 18 | 2A | 34 | 38 | <u>بر</u> | שר
מיני | , i | ÷ ; | , E | 33 | Y | * | 18 | 2A | 2B | 4 | 9 | 2A | 58 | 34 | 38 | 4 م | . 4 | Y Y | 18 | 5 A | 28 | 3.4 | 38 | 44 | 48 | | 5A | | 6 A | |
| VINH LONG | TYP | | | | | | | | S | | | | | | | | | | | ٩ | 3 | | | | I | | | | | | | | 3 | | | | | | | | | | | | • |
| ING IN | GALS | 0 | 0 | • | 0 | 0 | 0 | 0 | 470 | 0 | 0 | 0 | 0 | 0 (| • | • | 0 | 0 | 0 | 125 | 300 | 0 | 0 | 0 | 909 | 0 | 0 | 0 | 0 | 0 (| • | • | 609 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SIUNS STARTING | A GN | | | | | | | | 0 | | | | | | | | | | | e 0 | 0 | | | | 0 | | | | | | | | 0 | | | | | | | | | | | | |
| ISSI# | _ | 8 | 836 | 3 | 30 | 9 | 9082 | 9082 | 9085 | 908 | 9082 | 9082 | 9082 | 2906 | | 5 | 9082 | 2 | 5085 | 1606 | 912 | 20 | 20 | 120 | 2 | 2021 | 021 | 9120 | 20 | 401704 | 0110 | 9120 | 0716 | 9120 | 6 | 0216 | 0216 | 9120 | 9120 | 9120 | 120 | 9120 | 9120 | 9120 | 2 |

UNCLASSIFIED UNCLASSIFIED

MREC= 17994 NPROV= 36 NZREC= 110

UNCLASSIFIED UNCLASSIFIED

24

| | - | 555334 | VS553397 | 557525 | \$56031 | \$56039 | 556235 | 556831 | S 58626 | VS575380 | 560027 | 292908 | 892924 | 292808 | 592524 | 293009 | 291021 | 594024 | 513711 | 511815 | 513410 | 216516 | 894113 | 589513 | 589413 | 894713 | 895512 | \$89712 | 511515 | 214010 | 510807 | 512509 | 1 808 | 212506 | 241004 | 249205 | 239200 | 24240B | 59551 | 289712 | 289711 | 294011 | 29481 | 289811 | 89810 | 29471 | 239200 | 45 | 29501 | m | 1156 |
|-------------|------|--------|----------|--------|---------|---------|--------|------------|----------------|----------|--------|----------|--------|------------|----------|--------|--------|--------|----------|--------|------------|--------|--------|--------|--------|------------|------------|---------|------------|--------|------------|------------|-------|--------|--------|--------|--------|--------|------------|--------|-----------|------------|-------|--------|---------|-------|--------|--------|-------|--------|----------|
| NG
| 1.56 | Y | 9 | 2A | 28 | ¥1 | 2 | 2 4 | 28 | 1 | 18 | * | 91 | Y 1 | e | ¥. | 9 | ິ | Y | 8 | 2 A | 28 | ₹. | 8 | 2 | 5 4 | 5 8 | 2 | 4 : | 8 | 5 4 | 5 8 | 34 | 98 | ¥ : | 87 | 2A | 82 | 4 : | 9 | ZA | 5 8 | 34 | 38 | 44
4 | 48 | ٧. | 18 | 41 | 18 | Y |
| KIEN GIA | TYP | 6 | ì | | | 0 | | | | 0 | | ٥ | | ۵ | ı | ۵ | | | S | | | | ٥ | | | | | , | v | | | | | , | v | | | • | - | | | ٠ | | | | | S | | S | | 0 |
| STARTING IN | - | 3000 | 1 | 0 | 0 | 3900 | 0 | 0 | 0 | 2000 | 0 | 3000 | 0 | 4000 | 0 | 4000 | 0 | 0 | 615 | 0 | 0 | 0 | 4500 | 0 | 0 | ٥. | • | | 1540 | 0 | 0 | 0 | 0 | | 880 | 0 | 0 | | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | | 330 | | 825 | | 3500 |
| SIONS STAR | AGN | c | | | | 0 | | | | 0 | , | 0 | ı | 0 | (| 0 | | | 1 | | | | 0 | | | | | ; | 2 | | | | | | 3 | | | 1 | 0 | | | | | | | | * | | C | | 0 |
| MISS | NATE | | 909 | Õ | 3 | 3 | 3 | 3 | 6081 | 6082 | 6382 | 8083 | 800 | 8100 | 8100 | 8152 | 815 | 815 | 8 | 106 | 8 | 9012 | 905 | 905 | 905 | 905 | Š | 905 | 906 | 906 | 906 | 906 | 906 | 8 | 906 | 906 | 906 | 906 | 6 | 906 | 30 | 0906 | ĝ | 090 | 9 | 8 | 1906 | 690610 | Ō | 919069 | 819069 |

| ٠. | æ: | 2 2 | SO OS | Sn o | SE: | \$ \
\$ > | · > | A VS | S AS | 6SA 4 | 65A | 6SA 8 | 4 VS9 | 8 459 | 60×> | A VS9 | 6SA 8 | 4 VS9 | A VSB | 8 VS7 | 60 A | 6SA 3 | A VS98 | 6SA A | 6SA 8 | 688 | E VS9 | A VS9 | 8 A S 9 | 657 | E VS9 | 6SA . | 800 | 200 | · > | F VSB | × × × |
|---------|----|----------|-------|------|---------|--------------|------------|------------|------|-------|----------|-------|-------|----------|---------------|-------|-------|-------|-------|-------|----------|-------|--------|---------------|-------|-----|-------|----------|------------|-----|-------|----------|-----|----------|-----|-------|----------|
| TYP LEG | Ĭ. | 17 | 7 | ~ | | 3 Z | | - | = | 2 6 | 3 6 | i | \$ | 3 | ñű | s | | 2 6 | 0 | =: | <u>.</u> | i # | 2 2 | E | = : | = = | == | <u>.</u> | ā 2 | : = | - | <u>-</u> | ā | i = | . Ā | - | <u>.</u> |
| GALS | 0 | - | • • | _ | ~ 1 | 2.0 | , | • | 0 | 0 | , | . 0 | 0 | 0 (| > C | 330 | | 0 0 | 4000 | | 200 | . 0 | 00 | , 00 . | 0 | 0 0 | • | 300 | 0 C | • | 0 | 2000 | 0 6 | . | | | 3000 |
| AGN | | | | | 3 | 00 |) 3 | : 3 | | | | | | | | 3 | | | 0 | , | = | | | 0 | | | | 3 | | | | * | | | | | 3 |

UNCLASSIFIED

| 5 | WR0384 | WR04348 | WP02051 | WR0604 | WR04547 | 18 WR059441 | MR06644 | WR050 | WR03544 | WR04244 | WR01250 | WR00 749 | WR03544 | WR04244 | WR01250 | WR00749 | VR92262 | VR94863 | VR93758 | | VR96456 | WR02848 | WR05446 | VR99554 | MR02051 | WR05046 | MR06341 | VR94562 | VR900 | VR8 7061 | VR85059 | VR06061 | VRB 7061 | 9454 | |
|------|--------|---------|---------|--------|---------|-------------|---------|-------|---------|---------|---------|----------|---------|---------|---------|---------|----------|---------|---------|-------|---------|---------|---------|---------|---------|---------|---------|---------|-------|----------|---------|---------|----------|------|-------|
| TYP | | | | | ۵ | | | | | | | | ۵. | | | | <u>.</u> | | | | | ۵. | | ۵. | | ۵ | | ۵. | | • | | | | ۵ | |
| GALS | • | 0 | 0 | • | 4 50 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 150 | 0 | 0 | • | 1550 | 0 | 0 | • | 0 | 605 | | 1 1 00 | | 9 | | 880 | | 1100 | 0 | 0 | | 1100 | • |
| AGN | | | | | * | | | | | | | | 3 | | | | 3 | | | | | 3 | | 3 | | 3 | | * | ; | 3 | | | | 3 | |
| ATF | = | 10 | Ξ | Ξ | 10113 | 011 | 110 | 110 | 110 | 7 | = | = | 1 | 110 | _ | 110 | 12 | 21 | 12 | 10151 | 12 | 2 | 20 | 21 | 7 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 7 | - | 41001 |

UNCLASSIFIED UNCLASSIFIED

MREC= 18003 NPROV= 36 NZREC= 101

| | _ | 6072 | 2307 | 40374 | 23074 | 40573 | 25073 | 7270 | 073 | 558 | 459 | 6058 | 2060 | 1960 | 1060 | 1960 | 2060 | 0961 | 5059 | 0440 | 1219 | 4014 | 2 | 2875 | 1378 | 67274 | 60072 | 9269 | R60669 | R56270 | R34666 | R28370 | R2687 | 1767 | 19660 |
|--------------|------|------|--------|--------|-------|--------|--------|--------|-----|--------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------|--------|------|--------|--------|--------|--------|-------|------|-------|
| IEN | LEG | ۲1 | | | | | | | | | | | | | | | | | | | | | | | 41 | | | | | | | | | | |
| HUONG TH | TYP | ٥ | | ٥ | | ٥ | | ٥ | | ۵ | | ۵ | s | | 3 | | 3 | | 3 | | s | | | | ۵ | | 3 | | * | | ے | | | ۵ | |
| Z
Z | GALS | 2900 | 0 | 2000 | 0 | 3000 | 0 | 3000 | 0 | 715 | 0 | 520 | 300 | 0 | 440 | 0 | 495 | 0 | 605 | 0 | 365 | 0 | 0 | 0 | 5100 | 0 | 330 | • | 165 | 0 | 4500 | 0 | • | 066 | 0 |
| INS STARTING | AGN | 0 | | 0 | | 0 | | 0 | | 3 | | 3 | c | | 0 | | 0 | | c | | 0 | | | | c | | 0 | | 0 | | 0 | | | 3 | |
| MISSIONS | DATE | | 660807 | 660814 | 1809 | 660820 | 660820 | 660831 | | 681224 | | 902 | 3 | 0906 | 0906 | 0906 | 9 | 1906 | 1906 | 1906 | 9062 | N | 9062 | 9062 | 928 | 608069 | 690821 | N | ~ | 9082 | 9092 | 26 | 8 | 7 | 1021 |

UNCLASSIFIED UNCLASSIFIED

NREC= 18106 NPROV= 16 NZREC= NREC= 18106 NPROV= 16 NZREC=

919

| | - | 579014 | 79512 | R81632 | 094160 | 79847 | 075048 | 977053 | R83095 | R82294 | R84592 | R83991 | R76088 | P61081 | 8008 | R77088 | 575303 | 575802 | 572699 | 573099 | 217615 | 581014 | 577712 | \$16915 | 579715 | 581014 | WS777129 | ****** | | 210400 | 410162 | 577712 | 76914 | 579715 | 581014 | 577712 | 76914 | S14 | 81014 | S17712 | \$16918 | 1608 | 267600 | 809698 | 00969 | 264010 | S 7000 | 266407 | S | 56780 |
|-------------|-----|----------|------------|--------|--------|-------|--------|--------|--------|--------|--------|-----------|--------|--------|------------|--------|--------|--------|--------|--------|------------|--------|----------|---------|--------|--------|----------|--------|------------|--------------|----------|------------|-------|----------|--------|--------|-------|------------|-------|------------|---------|------------|--------|--------|-------|------------|--------|--------|----------|--------|
| ¥. | LEG | 4 | ¥ * | 91 | 77 | 18 | 2A | 28 | 41 | 18 | 2A | 58 | ۲۱ | 18 | 5 A | 28 | ₹. | | | 9: | | | ָ
בּי | 2 | Y. | 8 | <u></u> | 2: | <u> </u> | ₹ • | <u> </u> | 7 7 | 28 | 14 | 18 | 2 A | 28 | 14 | 18 | 5 A | 2B | V I | 18 | Z 4 | 28 | ¥1 | 14 | 18 |) | 2A |
| PHONG DIV | TYP | <u> </u> | ۵ ۵ | | ٥ | | | | u. | | | | ۵ | | | | 3 | | | • | 2 | | | 1 | ۵. | | | • | 2 0 | | • | | | a | | | | ۵ | | | | ٥ | | | , | a . | ٥ | | | |
| STARTING IN | • | | 0000 |) | 6000 | | 0 | 0 | 990 | 0 | • | • | 165 | 0 | 0 | - | 355 | 0 | 0 | | 0861 | 9 | 0 | _ | 1540 | 0 | • | 9 | 096 | 210 | 3 | • | • | 800 | | 0 | | 520 | 0 | 0 | | 7000 | 0 | 0 | | _ | 0006 | 0 | 0 | 0 |
| SIUNS STAR | AGN | | > = | , | 0 | | | | 3 | | | | 60 | | | | 3 | | | , | 2 0 | | | | œ | | | • | s e | E D (| D . | | | œ | | | | 60 | | | - | C. | | | | æ | 0 | | | |
| MISSIM | | 5121 | 670805 | 7080 | 2 | 7122 | 7122 | 12 | 808 | õ | 808 | 1908 | 680820 | 8082 | 082 | 8082 | 8101 | 8101 | 8101 | 5 | 0218 | 2 | 8120 | 8120 | 12 | 8122 | 681226 | 2719 | 1106 | 7106 | 4020 | 40200 | 0206 | 021 | 9021 | 9021 | 9021 | 9031 | 031 | 031 | 9031 | 9032 | 9032 | 9032 | 9032 | 9040 | 0,00 | 040 | 040 | 690403 |

*

PROV NO. * 40

| en GA |
|---|
| 8 22
W 192 |
| 3 |
| אט פי |
| |
| 78 80
00 00
00 00
00 00 |
| 220
20
20
20
20
20
20
20
20
20
20
20
20 |

| 7 | AGN | 641.5 | 1 1 0 | 1 66 | - |
|----------|--------|------------|-------|------------|----------|
| | : | | | 2A | R6359 |
| 12 | | 0 | | 28 | 566001 |
| | | 0 | | | 66809 |
| 12 | | 0 | | 38 | \$64003 |
| | | 0 | | 44 | WR775999 |
| 122 | | 0 | | 48 | R77596 |
| 122 | 3 | 600 | J | Y1 | R75390 |
| 122 | | 0 | | 80 | R 7608B |
| 122 | | • | | | R71686 |
| 122 | | 0 | | 28 | R7448 |
| 2 | | 0 | | | R76579 |
| % | | 0 | | 38 | 80880 |
| 2 | | 0 | | 44 | 76878 |
| 2 | ; | 0 | ; | 40 | 18066 |
| <u>.</u> | 3 | 150 | * | ₹ : | 09019 |
| Ø. | | | ; | 8 | 84874 |
| ≥ . | `
* | 1 20 | 3 | ≤ | 92074 |
| 2 | | | | 9 | 82079 |
| 2 | 3 | 150 | 3 | 4 | 01012 |
| 2 | | 0 | | 8 | 69013 |
| ≘. | | 0 | | 2 × | 58009 |
| 2 | | | | 5 8 | 5 7012 |
| 9 | 3 | 300 | 3 | Y! | 91080 |
| ۰ | | 0 | | 81 | 18011 |
| 2 | | 0 | | 2A | 84281 |
| 9 | ; | 0 | · | 5 8 | 77177 |
| 2 9 | * | 002 | ¥ | ≪ : | 11081 |
| 2 9 | | 0 (| | 91 | 19761 |
| 2 9 | | 5 (| | 4 8 | 19069 |
| 601007 | 3 | 900 | 3 | 97 | 70040 |
| - | • | | E | . | 79387 |
| : = | | 0 | | 2.5
2.4 | 71087 |
| = | | 0 | | 28 | 79387 |
| _ | 3 | 300 | £ | 14 | 64096 |
| 1 | | 0 | | 18 | 58202 |
| 703114 | | 0 | | 2 A | 21000 |
| = | | 0 | | 28 | 53602 |
| _ | | 0 | | A P | 63598 |
| 700114 | 3 | 0 | : | æ : | WS66101 |
| 3: | • | | | ₹ 5 | |
| | | - | | 9 4 | 10001 |
| :- | | • | | | 52807 |
| := | | • | | 3 6 | 78391 |
| 700115 | | • | | 38 | 19592 |
| = | 3 | 150 | 3 | Y | 7101 |
| 91100 | | 0 | | 18 | |
| 00120 | 3 | 900 | ç | • | - |
| | 2 | 1363 | 2 | * | 71061 |

UTM WS840120 WS849118 WS790140 WS790140

DATE 700321 700328 700626 700627

UNCLASSIFIED

5 ÷ 5 55 NZREC= 55 NZREC= NREC= 17936 NPROV= NREC= 17936 NPROV=

| - | 20052 | 7000 | 24457 | 23055 | 7070 | 305 | R18644 | R33048 | R32257 | R33554 | R35254 | R35451 | R86056 | 8205 | 0028 | 3057 | 104 | 2047 | 7554 | 7556 | 2000 | 5258 | 5000 | 900 | XK060597 | 25.00 | 5458 | 609 | 58 | 605 | 5258 | 63 29 | 5458 | 3161 | 845 | 1629 | 707 | 15 A67 | 4984 | 9826 | R94176 | R94070 | XR131615 | R18458 | R18257 | 1255 | 171700 |
|-----|---------|----------|-------------|-------|------|-----|--------|--------|------------|--------|--------|--------|--------|------|------|------|-----------|----------|------|------|----------|------|----------|------|------------|------------|------|----------|------|------------|------|-----------|------|----------|-----|----------|--------|--------|------|------|--------|--------|----------|--------|--------|------|--------|
| - | • | 4 4 | 9 6 | 4 a | • | 3 = | ¥ . | 91 | * 1 | 18 | 2A | 28 | 14 | 87 | ္ | 2 | 41 | e | 2A | 28 | ₹ : | 97 | 4 5
7 | 9: | ₫ 9 | 9 V | 2 8 | 4 | 19 | Y 1 | 18 | 5A | 28 | Y | 8 | <u>ب</u> | 2 6 | 5 Z | 22 | 20 | 34 | 38 | 14 | 18 | 2 | | |
| | ٠. | 5 | | | c | 2 | Q | | 0 | | | | ٥ | | | | ۵ | | | 1 | . | | | • | 4 | | | ۵ | | ۵ | | | | v | | | | | | | | | 3 | | | | |
| • | 2000 | - | > | | • | • | 2000 | 0 | 2800 | 0 | 0 | 0 | 4000 | | 0 | | 180 | 0 | 0 | _ (| 315 | 0 (| - | | 086 | • | 0 | 520 | | 115 | 0 | 0 | _ | 851 | 0 | 0 : | > < | > < | 0 | 0 | 0 | 0 | 715 | 0 | 0 | 0 | • |
| 200 | | > | | | c | > | 0 | ı | 0 | | | | c | | | | 0 | | | , | 20 | | | • | 2 0 | | | 60 | | € | | | | 3 | | | | | | | | | 0 | | | | |
| - | 2 7 7 7 | 9 9 | 5 : | 1000 | 3 | | 6062 | 6062 | 6062 | 6062 | 6062 | 629099 | ğ | 6063 | 6063 | 6063 | 1209 | 6071 | 1209 | 1109 | 0206 | 9020 | 9050 | 0000 | 206 | 5 5 | 1706 | 9031 | 9031 | m | 9032 | 903 | 9032 | 9051 | 502 | 200 | 690514 | 1506 | 9051 | 20 | 8 | 690514 | 615069 | 8 | 8 | ö | Š |

41 PROV NO.

| M TO | 13161 | 18458 | 12558 | 87672 | 3470 | 88056
88056 | 81059 | 85063 | 02177 | 01875 | 92800 | 19716 | 02177 | 01875 | 92200 | 14760 | 12659 | 2000 | 87777 | 93470 | 97267 | 94964 | 95970 | 88057 | 38056 | 86053 | 83059 | 16099 | 0.0 | 92043 | 82042 | 86074 | 95072 | 95075 | 85058 | 88056 | 88058 | 86062 | 88058 | R88158 | R86562 | 777660 |
|------|--------|-------|-------|-------|------------|----------------|-------|-------|-------|--------|----------|-------|----------|-------|-------|-------|-------|------|--------|-------|------------|----------|----------|-------|-------|-------|-------|-----------|--------|-------|-------|------------|--------------|-------|--------|-------|-------|-----------|----------|--------|--------|--------|
| LEG | ¥. | 8 | 2 | 9 | # ; | 4 C | ຊິວ | 2 | 34 | 38 | <u>ي</u> | ₫ 0 | <u> </u> | 2 | 16 | 2A | 28 | ⊴ . | 9 2 | 2 | 1 E | L | 28
8 | 3 = | 9 | 2 | ≘: | ₹ : | 9 4 | 2A | 28 | × = | 2 4 2 | 20 | 14 | 81 | Z.A. | 58 | <u> </u> | 42 | 2B | 4 6 |
| TYP | 3 | : | | | | | | | | | • | n | | | | | , | n | | | | | | 4 | i | | (| a. | 3 | : | | * | | | 3 | | | 3 | : | | | |
| GALS | | ` | 0 | 0 | 9 | - 0 | • | • | 0 | 0 | | 9 | • | 0 | 0 | 0 | - (| 935 | 0 | 0 | 0 | 0 (| - | 300 | 0 | 0 | ٠, | 265 | 044 | | _ , | 4 | 0 | 0 | 440 | 0 | 0 | 0 22 | • | 0 | 0 | • |
| AGN | | , | | | _ | | | | | | , | Þ | | | | | (| 9 | | | | | | _ |) | | (| 0 | c | • | , | 0 | | | 0 | | | c | , | | | |
| A | 693627 | 9062 | 906 | 906 | 90627 | ٥. | 900 | 905 | 906 | 690627 | 906 | 90 | 7 0 | 9070 | 9070 | 9070 | 9070 | 9070 | 690703 | 90 70 | 9070 | 9070 | 690703 | 9071 | 8 | 1106 | = : | 7: | 700220 | 22 | 22 | 700223 | 22 | 22 | 700224 | 22 | 22 | 700224 | 2 5 | 2 | 22 | |

HINCLASSIFIED

| MISSIONS STARTING | START | NO 18 | BA XUYEN | * | 3 |
|-------------------|-------|-------|----------|------------|----------|
| | N CN | GALS | 4 | 1 E G | VR280620 |
| 700226 | | 0 | | 82 | |
| • | 0 | 9 | 3 | 14 | MR910615 |
| _ | | 0 | | 16 | |
| 303 | | 0 | | 2 A | WR900610 |
| 303 | | 0 | | 28 | WR931620 |
| 303 | | 0 | | 20 | WR880564 |
| 9 | | 0 | | 20 | WR881610 |
| 305 | 0 | 935 | 3 | 1A | XR020840 |
| | | 0 | | 91 | XP020860 |
| 10 | | 0 | | 2A | WR988882 |
| 10 | | 0 | | 28 | XR020864 |
| 700305 | | 0 | | 3A | WR970862 |
| 5 | | 0 | | 38 | WR990862 |
| | | 0 | | 44 | MR910440 |
| | | 0 | | 48 | WR918430 |
| ٠, | | 0 | | 5 A | XR000880 |
| ا | | 0 | | 28 | XR002870 |
| 6 | 0 | 820 | w | I A | XR310450 |
| 309 | | 0 | | 18 | XR271420 |
| 309 | | 0 | | 2A | XR280412 |
| 309 | | 0 | | 28 | XR300440 |
| 309 | | 0 | | 34 | œ |
| 309 | | 0 | | 38 | ā |
| 309 | | 0 | | 44 | XR289430 |
| 60 | | 0 | | 48 | XR300440 |

145

NREC= 17964 NPROV= 31 NZREC= NREC= 17964 NPROV= 31 NZREC=

| | - | 9525096 | 22090 | 110600 | 190860 | 009570 | 098266 | 952220 | 22291 | 19293 | 019491 | 083799 | 661690 | 019399 | 106610 | 577 | 1000 | 120017 | 122107 | 20000 | 2070 | 1000 | 79566 | 23.501 | 09523 | 07721 | 37001 | 46095 | 43098 | 44092 | 2007 | 45594 | 45094 | 38200 | R41 701 | WR443240 | 2007 | MX430940 | 060777 | 2002 | 1699990 | 084099 | R79303 | R37000 | 045098 | 160 | 94019 | 42686 | 0 | |
|-------------|------|---------|-------|--------|--------|--------|--------|--------|-------|-------|------------|--------|--------|--------|--------|------|------|----------|--------|----------|------------|------|-------|--------|------------|-------|------------|-------|-------|-------|------------|-------|-------|-------|------------|------------|------------|----------|------------|----------|---------|--------|--------|----------|--------|-----|-------|--------|-----|--|
| z : | ٣ | | 18 | | | | | | | | 8 1 | ຊ : | Z4 | 2B |)
(| ≤ : | 9 4 | 4 C | 9 7 | <u> </u> | 2 4 | , c | 27 | . d | 2 A | 28 | 4 1 | 81 | 21 | 2 | Y : | 8 | ≤: | 9 : | 4 : | 8 : | V (| 9 5 | 4 6 | 9 < | 4,7 | 1 | 9 | | 9 | | | 21 | | |
| AN XUYEN | : - | ۵ | 1 | | | ٥ | | | | 6 | | | | | 1 | 9 | | | • | 5 | | | c | • | | | 0 | | | | ٥ | • | ٥ | • | 9 | • | 5 | • | > | | | ٥ | ı | C | ł | ٥ | ı | | ٥ | |
| STARTING IN | GALS | | • | • | 0 | 3000 | 0 | 0 | | 2000 | 0 | 0 | • | 0 | - 1 | 3000 | • | - | | • | o c | • | 3400 | • | • | 0 | 3600 | | 0 | | 2700 | - 1 | 2700 | | 2 700 | | 3 | | 0047 | - | • | 2700 | | 1200 | | 006 | | 0 | 006 | |
| SIONS STAR | AGN | 0 |) | | | 0 | | | | 0 | | | | | 1 | 0 | | | c | • | | | c | • | | | 0 | | | | 0 | | 3 | (| 0 | C | > | c | > | | | c | t | c | ì | 0 | I | | 60 | |
| MISSI | | | 6080 | 9 | 608099 | 1809 | 809 | 1809 | 1809 | 6081 | 90 | 1809 | 1809 | 1909 | 1909 | 290 | 7000 | 670000 | 7000 | | | | 200 | | 1019 | 1019 | 2010 | 7010 | 2 | 7010 | 670110 | = : | 101 | 1101 | 7012 | 7 | 3 | 7101 | | 410204 | 7020 | 7021 | 7021 | 70 | 7022 | • | 703 | 116079 | 703 | |

| | | 040191 | 8 | R98514 | R98532 | 60 | R3 7000 | 043599 | R99031 | R81331 | 62066 | 81229 | 96092 | 98096 | 91066 | 91009 | 91066 | 1008 | 72996 | 77108 | 02586 | 07408 | 97024 | 90824 | 92696 | 97019 | 7 7 0 2 8 | 07110 | 77708 | 71000 | 400 E | 16451 | VR806213 | 98322 | 80722 | 02538 | 02732 | 27234 | 30137 | 30039 | 31439 | 30035 | 98021 | 17018 | 97029 | 81029 | 97031 | R81331 | VR940610 | X 2 7 0 4 7 |
|-------------|------|--------|------------|----------|--------|--------|---------|--------|--------|--------|-------|-------|------------|-----------|-------|------------|-------|------------|-------|-------|------------|--------|-------|----------|-------|-------|------------|-------|-------|-------|----------|-------|----------|-------|-------|-------|-------|-----------|-------|------------|-------|-------|-------|----------|------------|-------|------------|--------|----------|-------------|
| _ : | I FG | - C | <u>ء</u> د | . | 91 | T Y | 18 | 27 | 14 | 18 | ΥI | 18 | 5 A | 58 | ΙV | e : | ¥. | e : | 4 : | 9 : | 4 : | 9 : | Y! | 8 | ₹ : | 9: | ≤ a | 2 : | 4 d | • | ₫ ₫ | 9 | £ £ | V | 9 | Y T | 18 | 77 | 28 | 5 C | 34 | 38 | Ι¥ | 8 | 4 1 | 81 | Y : | £ : | ₹. | 2 |
| AN XUVER | | : | | 6 | Ì | ٥ | | ٠ | ٥ | | ٥ | | | | _ | | ٥ | • | 3 | • | - | 4 | 2 | • | 5 | • | > | ć | > | • | 5 | c | 3 | 0 | 1 | ٥ | | | • | | | | ٥ | | c | ı | ۵ | 4 | ٥ | |
| LING IN | CALS | | c | 2400 | • | 2700 | 0 | 0 | 2700 | 0 | 3720 | 0 | 0 | _ | 4650 | | 4650 | | 9000 | | ORCC | • | 0000 | 0 | 0094 | | 0800 | 200 | - | | | 1520 | , | 2790 | | 2790 | • | 0 | 0 | 0 | 0 | | 3690 | | 5400 | | 2800 | - (| 2400 | > |
| NS STARTING | AGN | ; | | 0 | 1 | 0 | | | 0 | | 0 | | | | 0 | , | D | , | 5 | ; | R | ; | * | ; | 3 | ; | R | 3 | | • | 5 | 3 | ŧ | 3 | : | 3 | | | | | | | 0 | | 0 | 1 | c | • | 0 | |
| MISSIONS | • | 7031 | 9 | 7032 | 703 | 670324 | 703 | 7032 | 703 | 7032 | 7033 | 033 | 7033 | 7033 | 040 | 704 | 1040 | 7040 | 1040 | 9 | 1041 | /140/9 | 104 | 7042 | N 1 | 7007 | 7 | 7101 | Ž | 7010 | 2020 | 7051 | 705 | 1902 | 7051 | 7051 | 7051 | 1051 | 1991 | 705 | 7051 | 1051 | Š | 1060 | 1001 | 1901 | Ž١ | ŏ | | 1 1001 0 |

| DATE | AGN | *
ALS | *****
1YP | <u>.</u> " | - |
|-------|----------|---------------|--------------|------------|----------|
| 1901 | 0 | $\ddot{\sim}$ | ٥ | 4 | 9006 |
| 306 | | | | 81 | 920 |
| 7062 | 0 | 0909 | 6 | ¥ : | 136 |
| 9 4 | 3 | 9197 | • | 9 - | |
| 7062 | E | • | • | <u> </u> | 1008 |
| 7063 | 3 | 3570 | ٥ | Y | 9206 |
| 7063 | | | | 8 | 8 |
| Ē | 0 | 2790 | ٥ | 14 | 9026 |
| 2063 | | | | 81 | 908 |
| 7070 | 0 | 5580 | ٥ | 4 | 32860 |
| 2070 | | 0 | | 91 | 78448 |
| 200 | | > 0 | | 4 0 | 37170 |
| | c | 944 | • | 9 - | 70000 |
| | • |) | 3 | | 1004 |
| 200 | 7 | 9 | • | 2 = | 1 5 40 |
| 707 | | • | • | <u> </u> | 07956 |
| 70707 | c | 4000 | _ | · - | 86560 |
| 0707 | • | • | • | <u> </u> | 11766 |
| 2 5 | | • | | 40 | 9466 |
| 70.70 | | • • | | 28 | 74351 |
| 707 | C | 4000 | ٥ | 1 | 96021 |
| 707 |) | • | • | . | 80621 |
| 707 | c | 2000 | ۵ | = | 6523 |
| 1071 | , | 1 | i | 81 | R81024 |
| 7071 | 3 | 1000 | ٥ | Y | R96523 |
| 7071 | | • | | 18 | R81024 |
| 7072 | 0 | 0009 | ٥ | 1.4 | 040484 |
| 7072 | | 0 | | 18 | 937575 |
| 2 | | 0 | | 21 | 932069 |
| 7072 | 0 | 4640 | ٥ | ۲1 | 194361 |
| 7072 | | _ | | 18 | 8 |
| 7072 | 3 | 725 | ۵ | 14 | 196460 |
| 7072 | | | | 91 | 088546 |
| 7072 | 3 | 3600 | ٥ | 41 | 2964 |
| 7072 | | - 1 | , | 18 | 000249 |
| 7072 | 0 | 00 6 | ٥ | ¥1. | 96200 |
| 7072 | ; | _ { | • | 5 | 000249 |
| 7072 | 3 | 5350 | 6 | ¥ï. | 083260 |
| 200 | | - | | 9 7 | 18488/04 |
| 7101 | | - | | 4 6 | 10710 |
| ŭ, | 5 | u | 6 | 9. | 200 |
| 2010 | | 'n. | ٠ | ¥ (| 77074 |
| 7073 | : | • | 4 | £ : | 62708X |
| 200 | 3 | 30 | _ | S : | ¥ (|
| 1080 | : | | • | 9 | R8163 |
| F 1 | 3 | 3000 | ٥ | | 636 |
| 1001 | , | 0 | , | 8 | 180 |
| 2 | | į | | | |

| I FG UTM | ADV VDA | ★ | 95601 | V0907 | 8 VQ85 | V08924 | M0053 | M0007 | 18 #000569 | A V0985 | B VQ915 | 1A VQ98563 | A WOLZE | B WQ083 | A . W0230 | 18 1038481 | | 1001 | 6÷0 A | V0972 | X017 | 8 V0810 | C V0735 | V074 | VQ862 | A W0099 | 1003
1003 | | A W0230 | B W9102 | 107 10M WI WI | A V08946 | B VQ845 | V09326 | | MC250 | V0836 | 0793 | 2A V073949 |
|----------|----------|----------|-------|-------|--------|----------|-------|-------|------------|---------|---------|------------------|---------|---------|-------------|------------|----------|------|--------|--------|--------|----------|---------|------|--------|---------|--------------|-----|---------|---------|---------------|----------|---------|--------|-----|-------|-------|------|------------|
| TYP | | c |) | ٥ | c | 5 | U | • | J | ت | | ٥ | ۵ | | ۵ | c | 1 | ۵ | | ٥ | c |) | | ć | ۵ | ۵ | ć | 2 | ٥ | (| - | ۵ | | 0 | 6 | 2 | ۵ | ı | |
| CAIS | | 5600 |) | 4890 | 0 5 | | 3800 | 1 | 0061 | 3000 | • | 9000 | 5700 | 0 | 4000 | 0 00 | 3 | 3900 | | 4350 | 38.0 | • | 0 | 0 0 | 30 | 2680 | 0 8 | 300 | 3965 | 0 | 9 | 2620 | 0 | 4525 | 200 | , _ | 5000 | 0 | 0 |
| AGN | . | 2 | } | 0 | c | > | = | 1 | - | * | | 0 | 0 | | 0 | 3 | : | 0 | , | 0 | c | • | | c | > | 0 | • | • | 0 | • | 5 | 0 | | c | c | 2 | 0 | | |
| DATE | | 7081 | 7081 | 7081 | 670818 | 185 | 7082 | 7082 | 670821 | 7082 | 7082 | 670822
670822 | 7082 | 7082 | 7082 | 670828 | 7082 | 7083 | 670831 | 670901 | 206074 | 1090 | 7090 | 0607 | 670911 | _ | 670913 | | 1001 | 1001 | 670414 | 7092 | 670920 | 7092 | | 200 | 7092 | 92 | 670928 |

| 大口が円と | P LEG UT | 18 W007852 | VR96517 | B VR80017 | A V087160 | 8 VQ821 | A V092761 | B VQ87046 | A V080062 | 8 4076148 | A V07446 | B VQ76353 | 69691DM V | B WQ12453 | A M036478 | B WQ23468 | DZIIANA W | A W011946 | B H079521 | 1A V096062 | R V090247 | A WQ07365 | 05E500W 8 | 1A W0013652 | 090680A | B VQ84046 | A V072449 | B VQ73151 | A WQ00363 | 651160V 8 | A VK96/16 | A MO06765 | M002549 | A VQ58859 | 8 VQ97248 | 1A VQ85460 | 18 VQ80847 | 1A V092260 | 0+000PA | V09226 | A 400040 | 95E80A | 1A W008365 | M004250 | VR96018 | 1B VR80318 |
|-------------------|----------|------------|---------|-----------|-----------|---------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-------------|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|-----------|-----------|------------|------------|------------|---------|--------|----------|--------|------------|---------|----------|------------|
| STARTING IN AN XI | | | 2000 | 0 | 0 5500 D | 0 | D 2800 D | 0 | 0 7550 D | 0 | • | • | 0 6375 0 | | 0 6775 0 | 0 | 0 /600 0 | 2047 | 3 | 0 7500 0 | 0 | 0 0001 M | | | 2007 | 0 | 0 | | 0 7425 0 | | 00.4 | 2008 | • | 0 2700 0 | 0 | 0 00++ 0 | • | 7 4800 D | ز ح | 006 | 9009 | 7 | 0 \$300 D | 0 | 0 5675 D | • |
| MISSIONS | ATE A | 1001 | 7001 | 71002 | 1001 | 71007 | 01011 | 1010 | 11014 | 2 | 2 | 110 | - | 71015 | 1001 | 71021 | 62012 | 1011 | 10112 | 71104 | 7110 | 1110 | 90112 | 901179 | 71107 | 71107 | 7110 | 71107 | 71119 | 71119 | 71128 | 2711 | 71202 | 71203 | 7120 | 11207 | 7120 | 71209 | 1120 | 7120 | 1212 | 71212 | 71216 | 7121 | 71219 | 1219 |

| | | • | ****** | * | |
|-------|-------------|--------------|--------|------------|-------------|
| 76 | A GN | GALS | TVP | LEG | ¥
5 |
| ~ | | | | | 082846 |
| ~ | 0 | 2000 | 0 | | R97027 |
| ~ | | | | | R81027 |
| 3 | 0 | 2000 | ٥ | ~ 1 | 091160 |
| ~ | | | | 8 | 986246 |
| N | 0 | 5375 | ٥ | ~ 1 | 909862 |
| ~ | | 0 | | 81 | 005350 |
| 9 | 3 | 1000 | ٥ | 14 | 1064 |
| 0 | | 0 | | 18 | 098449 |
| 50 | 0 | 2000 | ٥ | | 590100 |
| 0 | | 0 | | | 8449 |
| 3 | 0 | 9000 | ٥ | | 013367 |
| 10513 | | 0 | | | 8855 |
| 2 | 3 | 9000 | ٥ | | 9263 |
| - | | 0 | | | 5548 |
| ~ | 0 | 9000 | ٥ | | 6015 |
| 5 | | 0 | | | 9415 |
| 5 | 0 | 0009 | ٥ | | 9065 |
| 5 | , | 0 | • | | 5651 |
| 3 | 0 | 6000 | 0 | | 6167 |
| :: | , | |) | | 484 |
| C | 3 | 2000 | • | | 776 |
| ١. | : | 2 | • | | 070 |
| ١; | 3 | 904 | < | | 742 |
|) C | : | 3 | , | | 040 |
| Ş | c | 2000 | 6 | | 4016 |
| , çç |) | • | • | | |
| 3 | 3 | 2008 | _ | | 775 |
| 2 2 | B | • | 3 | | 3000 |
| 3 7 | c | 9 | • | | 70.06 |
| 7 | > | 3 | > | | 070 |
| 7 | : | • | • | | 9701 |
| 4197 | 3 | 0009 | ٥ | | 6963 |
| _ | | 0 | | | 4247 |
| 5 | 0 | 9 000 | ۵ | | 5865 |
| 5 | | 0 | | | 6441 |
| 0622 | * | 0009 | ٥ | | 5667 |
| 0622 | | 0 | | | 1152 |
| 2 | 0 | 2900 | ۵ | | B270 |
| 2 | | 0 | | | 3454 |
| 0 | 3 | 0009 | ۵ | | 97030 |
| • | : | 0 | ı | 18 | R8123 |
| 6 | 0 | 2000 | _ | | 018770 |
| 6 |) | 0 |) | | 854 |
| 8 | | 0 | | | |
| 12 | 0 | 2000 | ٥ | | 014967 |
| 12 |) | • | 1 | | 010652 |
| 20 | 3 | 0009 | c | | 175020 |
| 205 | : | | : | | M0751658 |
| • | | , | | | |
| 8 | | _ | | | 178050 |

-

| 12 AGN GALS TYP LEG | | | | ******* | | |
|---|----------|----------|---------------|---------|----------|-----------|
| 1119 | <u>u</u> | AGN | GALS | TYP | | Z C |
| 12 M 6000 D 1 | Ξ | | _ | | | R50913 |
| 12 1 | 12 | * | | ٥ | | R00029 |
| 12 12 12 12 12 12 12 12 | 7 | | 0 | | 16 | R92125 |
| 125 | 12 | | 0 | | 21 | R8 7924 |
| 125 | 12 | 3 | | ت | 14 | R94541 |
| 125 | 12 | | | | 18 | R93040 |
| 202 3100 D 1A VR95015 202 0 1B VR92015 202 0 1B VR92015 202 0 1C VR92015 202 0 1A VR92015 202 0 1B VR92015 202 0 1B VR92015 203 0 1B VR92015 227 0 1B VR94527 227 0 1B VR94527 227 0 1B VR94537 227 0 1B VR94527 227 0 1B VR94527 227 0 1B VR94527 228 VQ001877 VQ001877 406 0 1B VQ002478 408 0 1B VQ002478 409 0 1A VQ002478 410 0 1A VQ002478 410 0 | 12 | | ٥ | | | R 82 1 48 |
| 202 202 203 204 205 205 206 207 208 209 209 201 209 201 209 209 201 201 201 201 202 202 203 203 203 203 204 205 204 205 204 205 207 206 207 208 208 208 208 208 208 208 208 208 208 | 20 | 0 | - | _ | | R95015 |
| 202 | 2 | ı | • |) | <u> </u> | 892015 |
| 202 | 20.2 | | · c | | 2 | R89016 |
| 202 | 3 | 3 | 8 | _ | 2 = | 2105015 |
| 221 0 4900 0 1C VR89016
221 0 6900 0 1A VR94541
227 0 5000 0 1B VR95253
227 0 6000 0 1B VR95253
227 0 0 1B VR95253
221 0 0 1C VR85029
221 0 0 1C VR85029
221 0 0 1C VR95033
221 W 4000 0 1A VR99514
231 0 0 2A VR95147
406 0 2A VR95147
406 0 2A VR95277
406 0 2A VR95277
408 0 0 2A VR95277
409 0 2A VR95277
409 0 2A VR95277
409 0 2A VR95277
409 0 2A VR95277
410 0 0 2A VR95277
411 0 0 0 2A VR95277
412 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | , | | • | • | [a | 210000 |
| 221 0 4900 D 1A VR94541 221 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 5 | | , | | - | 80016 |
| 227 | 5 | c | | 6 | <u> </u> | 175700 |
| 227 | 10 | • | | • | | R 5 3 5 3 |
| 227 | : 0 | c | 900 | • | | 27.5 80.0 |
| 311 | 36 | • | 3 | 3 | | 904529 |
| 311 W 4000 D 12 W001871
311 0 0 16 W001871
311 0 0 2A W001871
321 W 4000 D 1A W09033
406 0 2A W00275
406 0 0 2A W00275
408 W 4100 D 1A W001871
408 W 4100 D 2A W001871
409 D 2A W001871
409 D 2A W001871
409 D 2A W001871
410 D 2A W002777
410 D 2A W002777
411 W001871
421 W00977734
421 W0097734 | ; ; | | • | | | 9666999 |
| 311 W 4000 D 1A W001871 311 0 0 1C W095671 311 0 0 1C W095671 321 W 4000 D 1A W095814 321 W 4000 D 1B W092275 406 0 2A W092275 406 0 2A W002275 408 W 4100 D 1A W001871 408 W 4100 D 1A W001871 409 0 2A W090170 409 0 2A W09077 409 0 2A W09077 410 0 450 W 1A W002478 410 0 2A W002478 410 0 2A W002478 410 0 2A W090277 410 0 0 2A W090277 410 0 0 2A W090277 411 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3 | • | - (| • | | K000CV |
| 311 0 0 16 VU95671 321 W 4000 D 1A VR98514 321 W 4000 D 1A VR98514 321 W 4000 D 1A VR98514 406 D 2A VQ92478 406 D 2A VQ92478 408 W 4100 D 1B VQ02478 408 D 2A VQ92770 408 D 2A VQ90770 409 D 1B VQ02477 409 D 2A VQ902477 410 D 2A VQ902477 411 D VQ99371 123 W 900 P 1A NQ99371 123 D VR99838 | 7 | 2 | • | 2 | | |
| 311 0 0 1C VU90870 311 0 0 2A VU90871 321 W 4000 D 1A VR98514 321 W 4000 D 1A VR98514 321 W 4000 D 1A VR98514 406 0 0 2A VU002478 408 W 4100 D 1A WU01871 408 W 4500 D 2A VU00977 409 D 450 W 1A VU00277 410 D 450 W 1A VU00277 410 D 450 W 1A VU002478 410 D 2A VU00977 410 D 450 W 1A VU002478 410 D 450 W 1A VU002478 421 W 3000 D 1B VU00977 411 W 000977 412 W 900 P 1A VU099371 123 W 900 P 1A VR99638 123 W 999838 | = : | | > ' | | | 1/00 |
| 311 0 0 2A V095771 321 W 4000 D 1A V096371 321 W 4000 D 1B VR99033 406 D 2A V002477 406 D 2A V002477 408 W 4100 D 1A W001871 408 W 4500 W 1A W001871 408 D 2A V0991167 409 D 450 W 1A V002275 410 D 450 W 1A V002477 411 W 3000 D 1B V00977 421 W 900 P 1A V099371 123 W 900 P 1A VR95038 123 W 900 P 1A VR95038 123 W 900 P 1A VR95038 | 3 | | 0 | | | 3870 |
| 311 W 4000 D 28 W001871 321 W 4000 D 1A VR99514 406 | 3 | | • | | | 111 |
| 321 W 4000 D IA VR98514 321 W 4000 D IA VR98514 406 0 0 18 VQ02478 406 0 0 2A VQ02478 408 W 4100 D IB VQ02478 408 0 0 2A VQ901167 408 0 450 W 14 VQ90170 409 0 2A VQ90170 409 0 2A VQ90170 409 0 2A VQ902477 410 0 2A VQ02477 411 0 0 2A VQ02477 412 0 1B VQ09371 123 W 900 P IA VQ99371 123 0 10 VR99838 123 0 10 VR99838 | 3 | | | | | 181 |
| 321 0 18 VR99033
406 0 650 W 1A VQ02478
406 0 2A VQ02478
408 W 4100 D 1A WQ01871
408 0 2A VQ01871
409 0 2A VQ01871
409 0 2A VQ01871
409 0 2A VQ02716
400 0 2A VQ02716
410 0 450 W 1A VQ02776
410 0 2A VQ02776
410 0 2A VQ02776
410 0 2A VQ02776
410 0 1B VQ027776
410 0 2A VQ027776
421 W 3000 D 1B VQ02478
421 W 900 P 1A VQ01268
421 W 900 P 1A VQ01381
423 WR990381 | 3 | 2 | 0 | ٥ | | 3514 |
| 406 7 450 M 1A VQD2275 406 0 1B VQD2477 406 0 2A VQD0977 408 0 1A WQD1871 408 0 2A VQ91167 409 0 2A VQ92671 409 0 2A VQ02478 409 0 2A VQ02478 409 0 2A VQ02478 410 0 2A VQ02478 421 0 1B VQ012677 421 0 1B VQ012677 421 0 1B VQ012677 421 0 1B VQ01268 421 0 1A VQ01268 421< | 32 | | 0 | | | 3033 |
| 106 10 18 VQ02477 106 0 2A VQ02477 108 0 2B VQ01167 108 0 2A VQ91167 108 0 2A VQ91167 108 0 2A VQ91167 109 0 2A VQ92278 109 0 2A VQ92478 109 0 2A VQ02478 110 0 1B VQ02477 121 VQ02477 VQ02477 122 VQ02477 VQ031268 123 VQ031268 VQ031268 123 VQ031268 VQ031268 123 VQ031268 VQ031268 123 </td <td>ĝ</td> <td>c</td> <td>S</td> <td>3</td> <td></td> <td>22.15</td> | ĝ | c | S | 3 | | 22.15 |
| 606 D 2A VQD2477 406 B C C C VQD0977 408 O C C VQP01167 408 O C C VQP0770 409 O C C VQP0770 400 O C C VQP0770 400 O C C VQP0770 410 O C C VQP0770 410 O C C VQP0770 410 O C C VQP0770 421 O C C VQP0773 421 O C C VQP0734 422 O C C VQP0734 423 O C C | ğ | | 0 | | | 24.78 |
| 406 D 2B V400977 408 W 4100 D 1A W4011871 408 O 2A V490170 408 O 2A V490170 409 O 2A V490571 409 O 2A V405275 410 O 2A V400977 410 O 2A V400977 410 O 2A V400277 410 O 2A V400277 410 O 2A V400277 410 O 2A V400977 421 M 3000 D 1A V401268 421 M 3000 D 1B V4091268 421 M 900 D 1B V4991268 421 M 900 D 1B V499138 423 M 1A V699838 423 M V699838 </td <td>ĝ</td> <td></td> <td>•</td> <td></td> <td></td> <td>2411</td> | ĝ | | • | | | 2411 |
| 408 M 4100 D 1A MQD1871 408 0 2A VQ91167 408 0 2B VQ95871 409 0 2B VQ9275 409 0 2A VQ0277 409 0 2A VQ02478 410 0 2A VQ02478 421 W 3000 D 1B VQ01268 421 W 3000 D 1B VQ91268 421 W 900 D 1B VQ91268 421 W 900 D 1A VR95038 123 W 900 D 1A VR95038 123 W 900 D 1A VR998388 | ç | | _ | | | 197 |
| 408 0 18 VQ91167 408 0 2A VQ90770 408 0 2B VQ90275 409 0 2B VQ02478 409 0 2A VQ02478 409 0 2A VQ02478 410 0 2B VQ02478 410 0 2A VQ02478 410 0 2A VQ02478 410 0 2A VQ02478 421 0 2A VQ02478 421 0 1B VQ01268 421 0 1B VQ91268 421 0 1C VQ91268 421 0 1C VQ91268 421 0 1C VQ91268 421 0 1A VR91268 421 0 1A VR91288 422 0 1A VR91288 423 0 1A | ç | 3 | 0 | ۵ | | 1871 |
| 408 0 2A VQ90770 408 0 2B VQ95871 409 0 1B VQ02478 409 0 2A VQ02477 409 0 2B VQ02477 410 0 1B VQ02478 410 0 2B VQ02477 410 0 2B VQ02477 410 0 2B VQ02477 410 0 2B VQ002477 421 0 1B VQ01268 421 0 1C VQ91268 421 0 1C VQ9371 123 W 900 P 1A VR95038 123 O 1C VR97336 123 O 1C VR97338 | 3 | | • | | | 1167 |
| 408 0 28 VQ95871 409 0 450 H 1A VQ0275 409 0 2A VQ0277 VQ0277 409 0 2A VQ00977 VQ0277 410 0 2B VQ00275 VQ0276 410 0 2A VQ02776 VQ02776 410 0 2A VQ002776 VQ02776 421 M 3Q00 D 1A VQ01268 421 M 3Q00 D 1B VQ91268 421 M 9Q0 P 1A VR991268 421 M 9Q0 P 1A VR991268 421 M 9Q0 P 1A VR991268 421 M 9Q0 P 1A VR99128 422 M 9Q0 P 1A VR99138 423 M 9Q0 P 1A VR99838 <td>3</td> <td></td> <td>•</td> <td></td> <td></td> <td>0770</td> | 3 | | • | | | 0770 |
| 459 450 H 1A V002275 409 0 1B V002478 409 0 2A V4002477 410 0 2A V400277 410 0 2A V402478 410 0 2A V402478 410 0 2A V402478 421 W 3000 D 1B V401671 421 W 3000 D 1B V491268 421 W 900 P 1A V4991268 421 W 900 P 1A V4991268 421 W 900 P 1A V4991268 421 W 900 P 1A V499138 123 W 900 P 1A V499838 123 W 900 P 1A V499838 | 6 | | 0 | | | 5871 |
| 409 0 18 VQ02478 409 0 2A VQ024778 400 0 450 W 1A VQ02577 410 0 450 W 1A VQ022478 410 0 2A VQ02477 410 0 2A VQ02477 410 0 2A VQ02477 421 W 3000 D 1A NQ02678 421 W 000 P 1A VQ9371 123 W 900 P 1A VQ9373 123 W 900 P 1A VQ99381 123 0 1C VQ91388 | ç | 0 | 5 | 3 | | 22.75 |
| 409 0 2A VQ02477
410 0 450 W 1A VQ02478
410 0 0 2A VQ02478
410 0 0 2A VQ02478
410 0 2A VQ02478
421 W 3000 D 1A WQ09371
421 0 1C VQ91268
421 0 1C VQ91268 | 9 | | 0 | | | 2478 |
| 609 0 28 VQ00977
610 0 650 H 1A VQ02275
610 0 2A VQ02477
610 0 2A VQ02477
611 W 3000 D 1A VQ00877
621 W 000 P 1A VQ91268
621 W 900 P 1A VR9938
123 W 900 P 1A VR95038
123 0 1C VR97336 | 9 | | 0 | • | | 1142 |
| 610 0 450 W 1A VQ02275 610 0 0 2A VQ02478 610 0 0 2A VQ02478 610 0 2A VQ02478 621 W 3000 D 1A WQ01268 621 0 1B VQ91268 621 0 1B VQ91268 621 0 1D VQ99371 123 W 900 P 1A VR95038 123 0 1C VR99838 | 9 | | 0 | | | 1760 |
| 410 0 0 18 VQ02478
410 0 2A VQ02477
421 W 3000 D 1A NQ00877
421 0 1B VQ91268
421 0 1B VQ91268
421 0 1B VQ91268
421 0 1B VQ99371
123 W 900 P 1A VR95038
123 0 1C VR95038 | 3 | 0 | 450 | 3 | | 22.75 |
| 610 0 2A VG02477
621 W 3000 D 1A MG00971
621 W 3000 D 1B VG097268
621 0 1C VG91268
621 0 1C VG91268
621 0 1C VG91268
621 0 1C VG91268
621 0 1A VR95039
623 0 1C VR99838 | 5 | | • | | | 2478 |
| 410 0 28 VQ00977
421 W 3000 D 1A NQ00871
421 0 1B VQ91268
421 0 1C VQ91268
421 0 1D VQ99371
123 W 900 P 1A VR99038
123 0 1C VR97336
123 0 1C VR97336 | : 3 | | 0 | | | 002477 |
| 421 W 3000 D 1A W000871
421 0 1B V091268
421 0 1C V091371
123 W 900 P 1A VR95038
123 0 1C VR97336
123 0 1C VR97336 | 5 | | 0 | | | 776000 |
| 421 0 18 VQ91268
421 0 1C VQ91268
421 0 1D VQ9371
123 W 900 P 1A VR95038
123 0 1C VR97336
123 0 1C VR99838 | . ? | 3 | ā | c | | 000871 |
| 421 0 1C VQ91268
421 0 1D VQ9371
123 W 900 P 1A VR95038
123 0 1C VR97336
123 0 1C VR99838 | 42 | : |) ~ | 1 | | 091268 |
| 421 0 1D VQ99371
123 W 900 P 1A VR95038
123 0 1G VR97336
123 0 1D VR99838 | 42 | | 0 | | | 691268 |
| 123 W 900 P 1A VR95038
123 0 1B VR97039
123 0 1C VR97336
123 0 10 VR99838 | 42 | | 0 | | | 112660 |
| 123 0 18 VR97039
1123 0 1C VR97336
1123 0 1D VR99838 | 12 | * | Ō | ۵ | | R95038 |
| 1123 0 1C VR97336
1123 0 1D VR99838 | 12 | | _ | | | R97039 |
| 123 0 10 VR99838 | 12 | | 0 | | 2 | R97336 |
| | = | | • | | | |

UNCLASSIFIED

| 5 | 0 |
|---|---------------|
| ū | ij. |
| • | _ |
| _ | |
| • | - |
| • | S |
| 2 | S |
| • | < |
| • | _ |
| | ت |
| 5 | Ž |
| • | \rightarrow |
| | _ |
| | |

| | , T | VR990370 | WR005350 | VR990333 | WP000393 | VR985405 | VR976395 | VR993379 | VR999381 | WR010359 | WR016364 | VR939334 | VR950403 | VF939394 | VR950399 | VR946386 | VR960596 |
|-------------------|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| z * | LEG | 81 | 21 | 01 | 16 | 7 | 97 | ٧1 | 97 | 21 | 01 | ۲1 | 16 | 2A | 28 | 34 | 36 |
| AN XUYEN | TYP | | | | | | | ۵ | | | | ۵ | | | | | |
| T ING IN | GALS | 0 | • | 0 | 0 | • | 0 | 450 | 0 | | 0 | 990 | 9 | 0 | 0 | 0 | |
| MISSIONS STARTING | PGN | | | | | | | 3 | | | | 2 | | | | | |
| MISSI | DATE | 471017 | 710124 | 710124 | 710174 | 71017 | 11017 | 110125 | 110125 | 710125 | 710125 | 110217 | 110017 | 710217 | 710217 | 710217 | 710217 |

IEC= 17724 NPROV= 162 NZREC= 254 IEC= 17724 NPROV= 162 NZREC= 254

| | - | E . C | 2 2 | R80518 | P64011 | 80218 | WR63511 | XR28034 | XR28040 | WR80020 | WR65012 | WR80022 | WR67515 | 26042 | XR31045 | XR25034 | XK31038 | WK45512 | MRADO20 | WR64012 | WR45512 | M046095 | WR45008 | 960940M | XR32045 | XR26034 | 10 | 000000 | M046096 | WR97034 | WR97032 | WR92330 | WRBU518 | MR 70017 | 96014DM | WR44512 | WQ45596 | WR97534 | WR97032 | WR95230 | WR94531 | WR96832 | WRY (250
VBO 2020 | CECECON | 300000 |
|-------------|--|-------|----------|----------|--------|-------|---------|---------|---------|---------|---------|--------------|---------|-------|---------|---------|----------|---------|---------|---------|--------------|---------|------------|---------|----------|------------|-------|--------|---------|----------|---------|------------|----------|----------|---------|---------|---------|---------|---------|----------|---------|---------|-----------------------|---------|--------|
| BAC LIEU | * -
* * * * * * * * * * * * * * * * * * | | a | . | | ٥ | - | ٥ | _ | 0 | - | a . | _ | 0 | | ~ 6 | N | 3 | _ | • ~ | 0 | _ | _ | - | - | i ~ | 0 | 4 | - | - 0 | = | = 1 | 7 7 | 2 | • | 0 | _ | 0 | = : | ₹ : | = : | Ξ. | - | • - | |
| STARTING IN | | \$ 6 | 200 | 2000 | • | 2000 | | 2000 | | 2450 | | 000 + | | 4000 | 0 | 0 (| • | 000 | 006 | • | 4 000 | | 3900 | 9000 | \ | 0 | 4000 | 0 00 | • | 3000 | • | 0 (| - | 2800 | • | 2500 | | 2000 | 0 | - | 9 | 9 0 | 2180 | • | • |
| MISSIONS ST | ATC ACM | a (| 1 4 | Ò | 60 | 0 | 0 | - | 01 | 113 0 | 8 | .15 | S. | 15 0 | 5 | 51. | <u>.</u> | | • ^ | 27 | ~ | 28 | ~ (| ~ ~ | 16 | 1 | 201 0 | 3 6 | | <u> </u> | - | ÷. | ù, | V V V | 91 | | 22 | | | | | | 229 | ð æ | |

| | AGN | GAIC | TYP | - FG | - |
|------------|-----|--------------|----------|-------------|--------|
| 60 | | • | |)
7
7 | • |
| _ | 0 | 2790 | c | ¥1 | 844012 |
| | | 0 | | 91 | 42001 |
| | | 0 | | <u>ي</u> | 00055 |
| S. | 0 | 4 000 | د | ▼ 1 | 46012 |
| so. | | 0 | | 91 | 45002 |
| พ | | | | 2 | 48097 |
| - 1 | c | 1860 | د | V. | 54004 |
| _ | | | | 91 | 72014 |
| ~ (| 3 | 2790 | ٥ | ≤ : | 07235 |
| 0 | | | | 18 | 15737 |
| 61 | 3 | 4650 | 0 | ¥ : | 46012 |
| 61 | | 0 | | 9 | 48097 |
| | 3 | 2660 | ۵ | 4 | 46012 |
| | | • | | | 41091 |
| | 3 | 4650 | ۵ | | 843711 |
| | | 0 | | 18 | 44593 |
| | 3 | 3345 | ٥ | | R47212 |
| 30 | | 0 | | | 48397 |
| | 3 | 5580 | ۵ | 14 | 11951 |
| * | | 0 | | 91 | 47396 |
| | 3 | 5580 | ٥ | ٧1 | 48505 |
| 18 | | 0 | | 16 | 37584 |
| | 3 | 978 | s | ∢; | 53521 |
| | | • | | 81 | 55019 |
| | | ,
၁ | : | 2 A | 54521 |
| | | • | | 28 | 53919 |
| | | o
., | | 34 | 92533 |
| | | 0 | | 33 | 92633 |
| | | 0 (| | ₹: | 94835 |
| | : | | • | 5 : | 75054 |
| | 2 | 600 | n | ₹ : | 52066 |
| | | | | 9 (| 22260 |
| | | > 0 | | 4 6 | 17010 |
| ٠ <u>٠</u> | 1 | 4 | · | 87 | 200 |
| | 8 | 6 | n | <u>.</u> | 2000 |
| <u>.</u> | | - | | £ è | 223 |
| 7 7 | | • | | | 42021 |
| | 0 | 4000 | _ | 14 | 91117 |
| | ı | 0 | | 8 | 04010 |
| 22 | 0 | 9000 | 2 | 41 | 74015 |
| 22 | | 0 | | | 57008 |
| 27 | 0 | 9000 | c | | 05741 |
| 27 | | 0 | | | 02538 |
| 27 | | 0 | | 2A | R02336 |
| 27 | | 0 | | | R97034 |
| _ | | 0 | | 34 | 894535 |
| 7. | | c | | 0.7 | 2000 |
| | | • | | 2 | 28 |

| MISSIM | HISSIONS STARTING | TING IN | BAC LIE | . | |
|--------|-------------------|--------------|---------|------------|----------|
| DATE | AGN | GALS | TYP | LFG | UTM |
| 681008 | | 0 | | 18 | WR481053 |
| 800189 | | 0 | | 21 | WR533038 |
| 881008 | | 0 | • | 91 | WR488107 |
| 681308 | | • | | 16 | WR430106 |
| 681012 | 0 | 3000 | ۵ | 1 A | WR894355 |
| 681012 | | 0 | | 18 | WR928397 |
| 681107 | 0 | 9 000 | ۵ | 14 | WE408048 |
| 681107 | | 0 | | 18 | WR500048 |
| 681107 | | 0 | | 2A | MR487102 |
| 681107 | | 0 | | 28 | WR429102 |
| 681117 | 0 | 9 000 | ے | * 1 | WR404042 |
| 691117 | | 0 | | 91 | MR500042 |
| 681117 | | 0 | | 2 A | WP482098 |
| 681117 | | 0 | | 98 | WR425093 |
| 681201 | 0 | 2000 | ٥ | ٧, | WR403037 |
| 102199 | | 0 | | 18 | WR500037 |
| 681201 | | 0 | | 5A | WR480092 |
| 681201 | | 0 | | 28 | WR424092 |
| 690201 | 0 | 9 000 | c | ۲1 | MR402034 |
| 102069 | | • | | 91 | WE500034 |
| 690201 | - | 0 | | 2 A | MP478087 |
| 690201 | | 0 | | 28 | WR424087 |
| 600069 | 0 | 9000 | ۵ | 41 | WP400027 |
| 8 | | • | | 18 | WR500027 |
| 600069 | | 0 | | ě. | 47608 |
| 8 | | 0 | | \$ | 42308 |
| 690215 | 0 | 9000 | ۵ | ۲, | WR487102 |
| - | | 0 | | 9 | \$30 |
| _ | | 0 | | 2A | WR408048 |
| 690215 | | 0 | | 92 | WR500048 |

UNCLASSIFIED

UNCLASSIFIED UNCLASSIFIED

,

MPEC- 18010 NPROV-

UTM VS967476

UNCLASSIFIED

UNCLASSIFIED

NREC= 18139 NPROV= 1 NZREC= 0